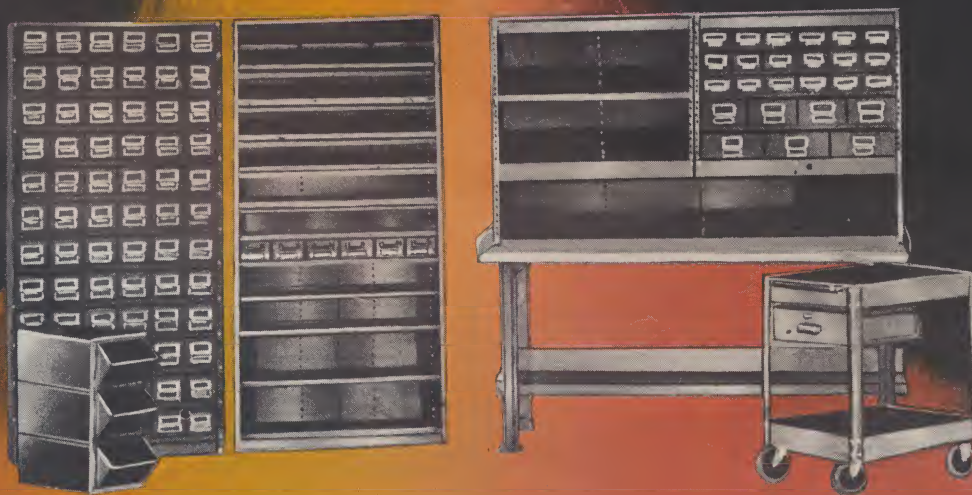


AUGUST 31, 1964



BAY

SHOP EQUIPMENT
AND
STEEL SHELVING



DISTRIBUTED BY:

All of the units on this page are 36½" wide overall by 12" deep by 39" high with closed back, sides, and base. Shelves have full width labelholders for 1" label cards and are adjustable on 1½" centers in units without bin dividers. Bin dividers are secured with snap fasteners and are adjustable horizontally on 1" centers. In special units with shelf flanges up these flanges act as 1" bin fronts to hold loose material in place. Extra shelves, bin dividers, and drawers can be added — see page 5. All bins are finished in gray baked enamel and shipped fully assembled, ready to use. Drawer handles are shipped detached for safe arrival.

**B301**

Three bins 36" W. x 12" H.

\$22.64

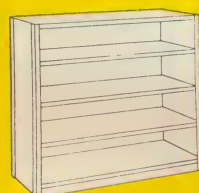
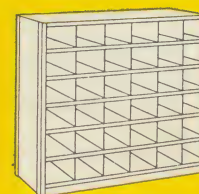
53 lb.

B308

Thirty-six bins 6" W. x 6" H.

\$45.79

95 lb.

B308U same as above except
flanges turned up **\$46.19****B302**

Four bins 36" W. x 9" H.

\$24.99

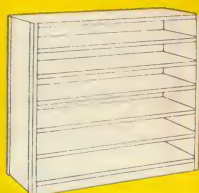
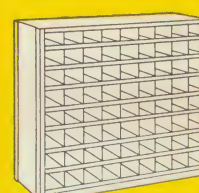
59 lb.

B309

Seventy-two bins 4" W. x 4½" H.

\$65.75

123 lb.

B309U same as above except
flanges turned up **\$66.15****B303**

Six bins 36" W. x 6" H.

\$29.69

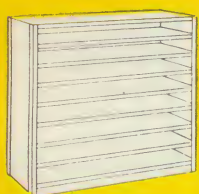
71 lb.

B311

Forty-eight drawers 5¾" x 11½" x 3⅞" each with two dividers adjustable on 1" centers. Backstops on drawers prevent accidental dropping.

\$115.35

197 lb.

**B304**

Eight bins 36" W. x 4½" H.

\$34.39

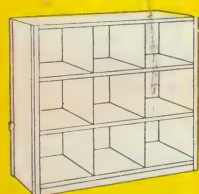
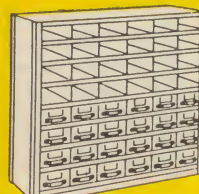
83 lb.

B313

Twenty-four bins 6" W. x 4½" H. Twenty-four drawers 5¾" x 11½" x 3⅞" each with two dividers adjustable on 1" centers. Backstops on drawers prevent accidental dropping.

\$84.67

156 lb.

B313U same as above except
flanges turned up **\$85.07****B306**

Nine bins 12" W. x 12" H.

\$27.68

61 lb.

B306U same as above except
flanges turned up **\$28.08****B315**

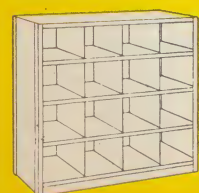
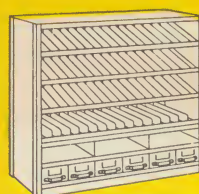
Three bins 12" W. x 4½" H. Seventeen bins 2" W. x 1½" H. with 1" bin front.

Fifty-four 2" wide sloping bins with ¼" shelf flange up at front.

Six drawers 5¾" x 11½" x 3⅞" each with two dividers adjustable on 1" centers. Backstops on drawers prevent accidental dropping.

\$63.16

111 lb.

**B307**

Sixteen bins 9" W. x 9" H.

\$33.27

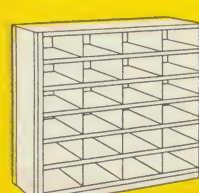
72 lb.

B307U same as above except
flanges turned up **\$33.67****B316**

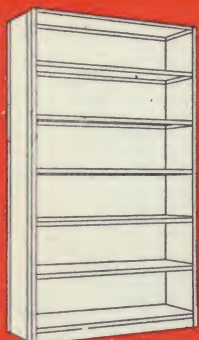
Twenty-four bins 9" W. x 6" H. Each bin will accommodate standard 8½" x 11" paper lying flat.

\$39.41

85 lb.

B316U same as above except
flanges turned up **\$39.81**

All of the bins on these two pages are 36½" wide over-all by 12" deep by 75" high with closed back, sides, and base. Shelves have full width labelholders for 1" label cards and are adjustable on 1½" centers in units without bin dividers. Bin dividers are secured with snap fasteners and are adjustable horizontally on 1" centers. In special units with shelf flanges up these flanges act as 1" bin fronts to hold loose material in bin. Extra shelves, bin dividers, and drawers can be added — see opposite page. All bins are finished in gray baked enamel and shipped fully assembled, ready to use.

**B601**

Six bins 36" W. x 12" H.

\$39.85

96 lb.

B606

Eighteen bins 12" W. x 12" H.

\$49.93

113 lb.

B606U same as above except
flanges turned up\$50.33**B602**

Eight bins 36" W. x 9" H.

\$44.55

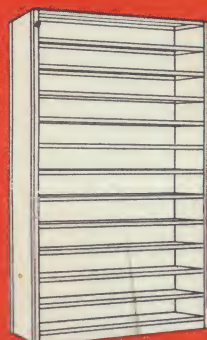
108 lb.

B607

Thirty-two bins 9" W. x 9" H.

\$61.11

135 lb.

B607U same as above except
flanges turned up\$61.51**B603**

Twelve bins 36" W. x 6" H.

\$53.95

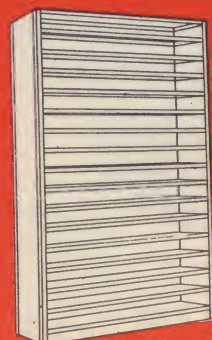
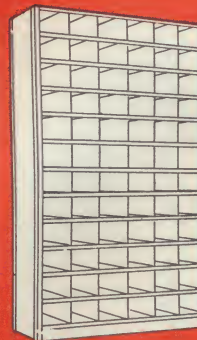
133 lb.

B608

Seventy-two bins 6" W. x 6" H.

\$86.35

181 lb.

B608U same as above except
flanges turned up\$86.75**B604**

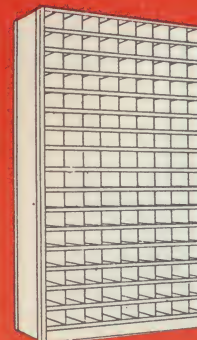
Sixteen bins 36" W. x 4½" H.

\$63.35

158 lb.

B609One hundred forty-four bins
4" W. x 4½" H.**\$126.07**

236 lb.

B609U same as above except
flanges turned up\$126.47

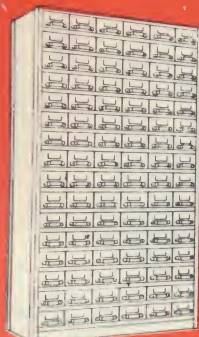
The bins on this page have drawers as well as bin dividers. Each drawer is 5 $\frac{3}{4}$ " wide by 11 $\frac{5}{8}$ " long by 3 $\frac{1}{8}$ " high and has two cross dividers adjustable on 1" centers. Drawer also has backstop to prevent accidental pulling out and dropping. General bin specifications are as described on opposite page. Sloping shelf model B615 below is especially suitable for drills, taps and similar tools as the slope keeps each tool at shelf front regardless of its length. Drawer handles are shipped detached for safe arrival.

B611

Ninety-six adjustable
compartment drawers

\$225.27

396 lb.

**B613**

Eighteen bins 6" W. x 6" H.
Twenty-four bins 6" W. x 4 $\frac{1}{2}$ " H.
Forty-eight adjustable compartment
drawers

\$159.86

300 lb.

B613U same as above except
flanges turned up \$160.66

**B614**

One bin 36" W. x 12" H.
Four bins 18" W. x 12" H.
Four bins 9" W. x 9" H.
Six bins 6" W. x 4 $\frac{1}{2}$ " H.
Twelve bins 9" W. x 6" H.
Six adjustable compartment
drawers.

\$68.08

147 lb.

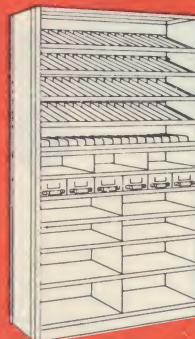
B614U same as above except
flanges turned up \$68.48

**B615**

Three bins 12" W. x 4 $\frac{1}{2}$ " H.
Four bins 18" W. x 6" H.
Four bins 18" W. x 9" H.
Seventeen bins 2" W. x 1 $\frac{1}{2}$ " H.
with 1" bin front
Seventy-two 2" W. sloping bins
with 1 $\frac{1}{4}$ " shelf flange up at front
Six adjustable compartment
drawers

\$92.72

175 lb.



BIN COMPONENTS

Any of these components will be factory installed if ordered with bin and order is accompanied by sketch showing locations desired. If not ordered with bin or locations are not specified components will be shipped unattached but with necessary hardware. All components are finished in gray baked enamel.

SHELVES

36 $\frac{1}{2}$ " W. x 12" D., complete with full width labelholder

Part PK-14

2.35

6 lb.

BIN DIVIDERS

for shelves on 4 $\frac{1}{2}$ " centers	Part PY-1	.49
for shelves on 6" centers	Part PY-2	.54
for shelves on 9" centers	Part PY-3	.69
for shelves on 12" centers	Part PY-4	.84

Note: These parts are not interchangeable with those used in steel shelving assemblies, pages 30-35.

ADJUSTABLE COMPARTMENT DRAWERS

5 $\frac{3}{4}$ " W. x 11 $\frac{5}{8}$ " L. x 3 $\frac{1}{8}$ " H. with handle and labelholder at front and backstop. Slotted every inch for divider adjustment. Dividers not included. Order drawer guides below.

Model 99-12

1.42

2.5 lb.

DRAWER GUIDES

Order one pair for each row of drawers.

Part PU-11

.40/pr.

0.2 lb.

DRAWER DIVIDERS

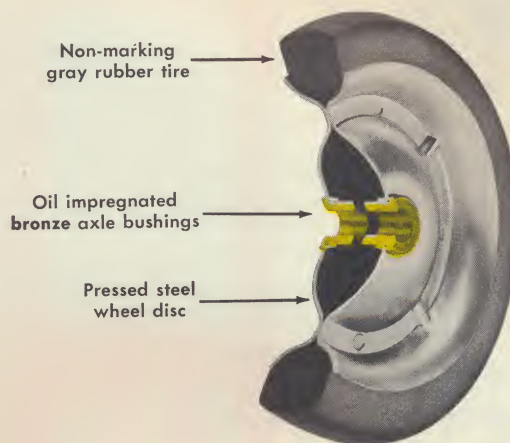
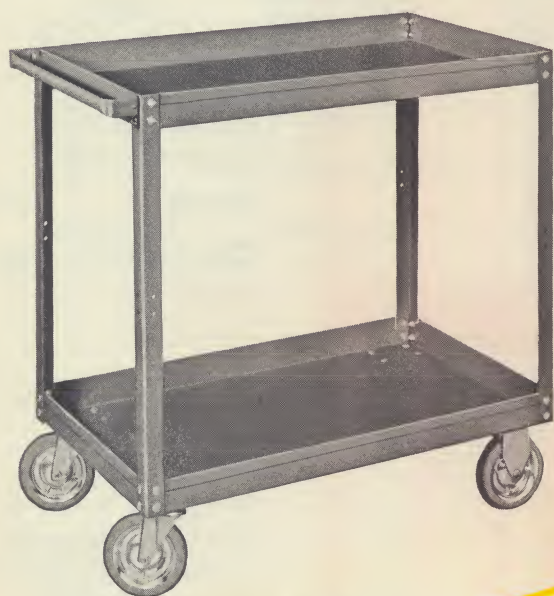
For model 99-12 drawer.

D-12

.10

0.18 lb.

BAY service trucks are designed for heavy duty industrial use. The rugged steel framework is secured with lockbolts and locknuts which are both easily assembled and permanently vibration proof. All trays 2" deep and all except bottom one and those carrying drawers can be reversed to make flat-top shelves. Two ball bearing swivel and two rigid casters per truck are standard; for caster options see page 8. Trucks on which 31" height is standard can also be furnished 36-1/2" high at an extra price of \$.64 each. Trucks are finished in gray baked enamel and shipped complete with tubular push handle and assembly instructions.



THE HALLMARK OF QUALITY BAY RUBBER TIRE STEEL DISC WHEELS

These wheels are the result of a significant technical advance, the finest wheel available for this type of equipment. They are now standard on all service trucks and stock carts. Non-marking gray rubber tire is radially seamless and has very high elasticity, giving in turn very high resistance to cuts and abrasion. Oil impregnated bronze bearings remain free rolling for years without lubrication, and, unlike iron, have no tendency to seize or score the steel axle. Pressed steel wheel discs cannot crack under any service conditions. This type of wheel was developed by Wagner Industrial Products Company of Milwaukee and they are made to BAY specifications by them exclusively for us.

Model	Tray Size	Overall Height	Price	Weight
C141 RH	18" x 30"	31"	28.80	51 lb.
C142 RH	24" x 36"	31"	36.24	71 lb.



Model	Tray Size	Overall Height	Price	Weight
D141 RH	18" x 30"	31"	34.81	66 lb.
D142 RH	24" x 36"	31"	46.00	96 lb.



Model	Tray Size	Overall Height	Price	Weight
E141 RH	18" x 30"	36 1/2"	41.49	83 lb.
E142 RH	24" x 36"	36 1/2"	56.07	124 lb.



Model	Tray Size	Overall Height	Price	Weight
C141 RH-D	18" x 30"	31"	36.04	63 lb.
C142 RH-D	24" x 36"	31"	44.16	86 lb.



Model	Tray Size	Overall Height	Price	Weight
C141 RH-2D	18" x 30"	31"	43.14	75 lb.
C142 RH-2D	24" x 36"	31"	51.96	101 lb.

DRAWER SIZES:

All 141 Series 13" x 15" x 5"

All 142 Series 16" x 16" x 5"

All drawers are equipped with padlocking hasp (but not padlock)



Model	Tray Size	Overall Height	Price	Weight
D141 RH-D	18" x 30"	36½"	42.50	80 lb.
D142 RH-D	24" x 36"	36½"	53.44	113 lb.



Model	Tray Size	Overall Height	Price	Weight
D141 RH-2D	18" x 30"	36½"	49.60	92 lb.
D142 RH-2D	24" x 36"	36½"	61.24	128 lb.

BAY stock carts with their 3-1/2" deep trays are ideal for handling packages and other bulky items. Assembly is by means of lockbolts and locknuts which are both easily assembled and permanently vibration proof. Two ball bearing swivel and two rigid casters per cart are standard; for caster options see below. Two tray carts on which 32" height is standard can also be furnished 36" high at an extra price of \$.64 each. All trays except bottom one and those carrying drawers can be reversed to make flat-top shelves. Carts are finished in gray baked enamel and shipped complete with tubular push handle and assembly instructions.



Model	Tray Size	Overall Height	Price	Weight
C174 RH	16" x 30"	32"	28.15	47 lb.
C175 RH	20" x 28"	32"	29.64	49 lb.
C172 RH	24" x 36"	32"	35.31	66 lb.

Model	Tray Size	Overall Height	Price	Weight
D174 RH	16" x 30"	36"	34.55	62 lb.
D175 RH	20" x 28"	36"	36.72	66 lb.
D172 RH	24" x 36"	36"	45.32	92 lb.

CASTERS



Five inch disc wheel casters with non-marking gray rubber tires as used on BAY service trucks and stock carts. Ball bearing swivel and bronze axle bearings. Price is per set of two rigid and two swivel.

Part 7071 10.58 per set 8 lb.

For options, see prices at right

Lockbolts and locknuts for attaching, \$.64 per set extra



Three inch heavy duty hard rubber wheel, ball bearing, swivel casters with foot operated side brakes as used on BAY portable cabinet bench. Sockets not included; order below. Price is per set of four.

Part 13699 9.50 per set 5 lb.



2 1/2" plain bearing hard rubber swivel casters used on portable stands and tool carriers. Sockets not included; order below. Price is per set of four.

Part 10498 \$2.40 per set 2 lb.

with steel or regular rubber wheels \$.64 per set



Sockets for stem type casters mount directly on angle iron-leg. Part 1511 is boltless type; parts 1512 and 1513 are supplied complete with lockbolts and locknuts. Per set of four.

Part 1511 for 1" x 1" x 1/8" angle 1.52/set

Part 1512 for 1 1/4" x 1 1/4" x 1/8" angle 1.52/set

Part 1513 for 1 1/2" x 1 1/2" x 1/8" angle 1.52/set

CASTER OPTIONS

Available for all service trucks and stock carts, pages 6 through 9.

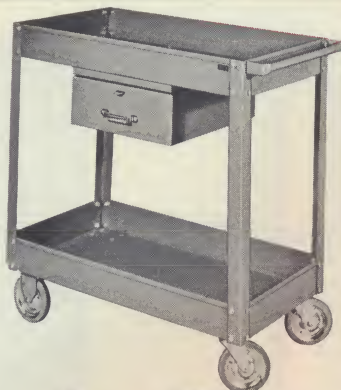
Add to price of cart

Moulded hard rubber wheels (oil and acid resistant)	2.74
Steel Wheels	3.58
All swivel casters	1.18
Ball bearing axles	8.52
Side brakes on two swivel casters	2.62

Ball bearing axles are not available with steel wheels, hard rubber wheels, or side brakes. Side brakes are not available with steel wheels, hard rubber wheels, or ball bearing axles.

CASTER LOAD CAPACITIES

Five inch casters with regular rubber wheels are rated at 400 lb. per set. Same casters with optional hard rubber or steel wheels are rated at 500 lb. per set. Three inch hard rubber wheel casters are rated at 500 lb. per set. 2 1/2" plain bearing casters are not intended for continuous moving duty but have high static load capacity.



Model	Tray Size	Overall Height	Price	Weight
C174 RH-D	16" x 30"	32"	35.39	59 lb.
C172 RH-D	24" x 36"	32"	43.23	81 lb.



Model	Tray Size	Overall Height	Price	Weight
C174 RH-2D	16" x 30"	32"	42.49	71 lb.
C172 RH-2D	24" x 36"	32"	51.03	96 lb.



Model	Tray Size	Overall Height	Price	Weight
D174 RH-D	16" x 30"	36"	41.82	74 lb.
D172 RH-D	24" x 36"	36"	53.27	107 lb.



Model	Tray Size	Overall Height	Price	Weight
D174 RH-2D	16" x 30"	36"	48.92	86 lb.
D172 RH-2D	24" x 36"	36"	61.07	122 lb.

DRAWER SIZES:

All 174 Series 13" x 15" x 5"

All 172 and 175 Series 16" x 16" x 5"

All drawers equipped with padlocking hasp (but not padlock.)



Model	Tray Size	Overall Height	Price	Weight
C175 RH-D	20" x 28"	32"	37.45	64 lb.



Model	Tray Size	Overall Height	Price	Weight
D175 RH-D	20" x 28"	36"	44.55	81 lb.

This is the ideal cart for general office, library and bank use. Because of the special "postless" construction the entire shelf working area is clear for sliding material on or off. There are no exposed bolts or nuts to catch furniture or clothes in passing. Control is extremely easy with recessed tubular handle and 5" easy-roll rubber tread casters, two swivel and two rigid per cart. All steel construction is finished in gray baked enamel. Overall dimensions are 15" wide by 30" long by 45" high. Shelf size is 15" by 26" with 13" clear opening between shelves. Shipped fully assembled, ready to use . . .

D186 RH

49.92

71 lb.



USED FOR —

OFFICES



LIBRARIES



PORTABLE REFERENCE



STANDS AND PORTABLE STANDS

BAY



	Model	Tray Size	Price	Wt.
Without Casters or Handle	C141	18" x 30"	17.71	45 lb.
	C142	24" x 36"	24.93	66 lb.
With Casters and Handle	C141UH	18" x 30"	22.54	48 lb.
	C142UH	24" x 36"	29.92	69 lb.



	Model	Tray Size	Price	Wt.
Without Casters or Handle	D141	18" x 30"	23.77	61 lb.
	D142	24" x 36"	34.71	91 lb.
With Casters and Handle	D141UH	18" x 30"	28.60	64 lb.
	D142UH	24" x 36"	39.70	94 lb.

These are rugged stands and portable stands suitable for the heaviest duty industrial usage. Trays have a 2" flange and all except those carrying drawers can be reversed to form flat top shelves. Assembly is easy and permanently vibration-proof with lockbolts and locknuts furnished. Regular stands are 31" high; portable stands are 34" high. 2½" swivel casters with hard rubber wheels are standard on portable stands; steel or regular rubber wheels are optional at \$.24 extra per stand. Also optional at \$7.10 extra are heavy duty ball bearing swivel casters with side brakes. These have 3" diameter hard rubber wheels. All stands are finished in gray baked enamel.



18" x 30"	24" x 36"	18" x 30"	24" x 36"	TRAY SIZE	18" x 30"	24" x 36"	18" x 30"	24" x 36"
13" x 15" x 5"	16" x 16" x 5"	13" x 15" x 5"	16" x 16" x 5"	DRAWER SIZE	13" x 15" x 5"	16" x 16" x 5"	13" x 15" x 5"	16" x 16" x 5"
Model C141-D 24.95 57 lb.	Model C142-D 32.87 81 lb.	Model C141-2D 32.05 69 lb.	Model C142-2D 40.68 96 lb.	Without Casters or Handle	Model D141-D 30.99 79 lb.	Model D142-D 42.63 106 lb.	Model D141-2D 38.09 85 lb.	Model D142-2D 50.43 121 lb.
Model C141UH-D 29.78 60 lb.	Model C142UH-D 37.86 84 lb.	Model C141UH-2D 36.88 72 lb.	Model C142UH-2D 45.67 99 lb.	With Casters and Handle	Model D141UH-D 35.82 76 lb.	Model D142UH-D 47.62 109 lb.	Model D141UH-2D 42.92 88 lb.	Model D142UH-2D 55.42 124 lb.



203-D without casters
26.13 56 lb.

203C-D with casters
29.60 58 lb.



203-2D without casters
31.79 65 lb.

203C-2D with casters
35.26 67 lb.



203-3D without casters
41.24 82 lb.

203C-3D with casters
44.71 84 lb.



203-4D without casters
47.56 91 lb.

203C-4D with casters
51.03 93 lb.

TOOL CARRIERS



203C-2D tool carrier serves as machine tender.

BAY tool carriers are made for safe convenient storage of tools and equipment. Each drawer is 15 $\frac{1}{4}$ " x 23 $\frac{3}{4}$ " x 4 $\frac{3}{4}$ " high and has individual padlocking hasp. Carriers are 18" x 24" x 31" high without casters or 34" high with casters and finished in very durable gray baked enamel. Casters are 2 $\frac{1}{2}$ " swivel hard rubber—steel or regular rubber wheels are optional at \$.24 extra per carrier. Also optional at \$7.10 extra are heavy duty ball bearing swivel casters with side brakes. These have 3" diameter hard rubber wheels. Tool carriers are shipped assembled.

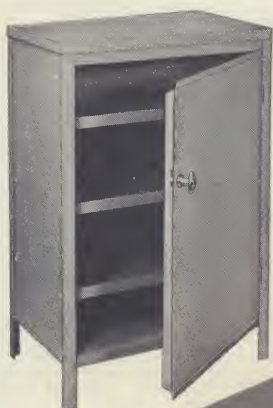
LIGHT DUTY STANDS

Regular Stand, without casters or handle, Model D203
13.54 32 lb.

Portable Stand, with casters and handle, Model D203UH
18.36 35 lb.

These stands have a great number of uses wherever something must be put and kept at hand. Trays are 18" x 24" with 1 $\frac{1}{2}$ " flange and can be reversed. Portable stand (shown) has tubular push handle and 2 $\frac{1}{2}$ " swivel hard rubber casters. Steel or regular rubber wheels are optional at \$.24 extra per stand. Also optional at \$7.10 extra are 3" heavy duty ball bearing swivel casters with side brakes. Regular stands are 31" high overall; portable stands are 34" high overall. Finished in gray baked enamel and shipped complete with hardware and assembly instructions.





**Model
200**

The perfect small shop cabinet for locking up valuable equipment. Top of cabinet serves as working surface. Shelves inside adjust on 2" centers. Locking "T" handle on door. 21 1/4" wide by 15 1/4" deep by 33" high without casters or 36" high with casters. Gray baked enamel finish. Shipped complete with hardware and assembly instructions.

Model 200 **28.15** 51 lb.

CASTERS FOR TOOL CABINET:

2 1/2" hard rubber swivel. Part 10498-1511, \$3.92 per set.

TOOL STAND CABINET

CABINET BENCHES



**Model
210**

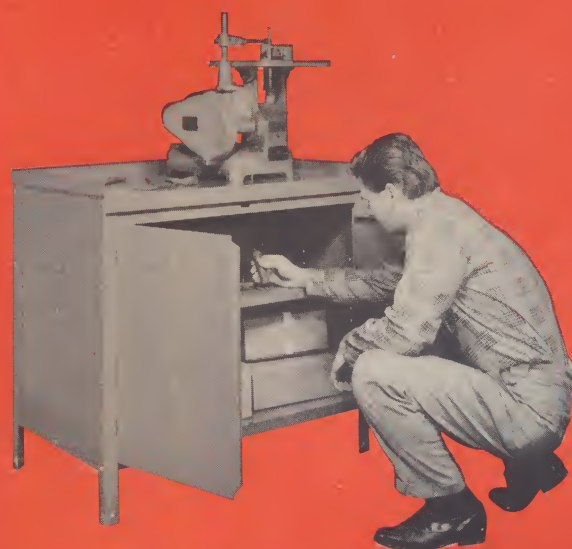
A large cabinet with heavy duty steel top working surface. Double locking doors with "T" handle protect lower storage area. Center shelf is adjustable on 1 1/2" centers. Working surface has no raised bolt heads to interfere with work. Portable cabinet bench below has two tubular handles and 3" heavy duty swivel casters with side brakes for locking in position. Overall dimensions are 36" wide, 24" deep, and 33" high without casters or 36 1/2" high with casters. Finished in gray baked enamel and shipped complete with hardware and assembly instructions.

Model 210 **49.05** 115 lb.

Model 210XH **62.21** 123 lb.



**Model
210XH**



Model 210 bench cabinet used as a base for a small power machine.

OPEN

The simplest of our benches and an excellent all purpose shop table. Rigid supporting structure makes bolting to wall unnecessary. Foot shims are provided for positive rigid adjustment to floor variation. Legs each have one upright pierced to receive electric socket (socket itself not included). Steel parts are finished in gray baked enamel. For description of tops see page 18. Shipped complete with hardware and assembly instructions.

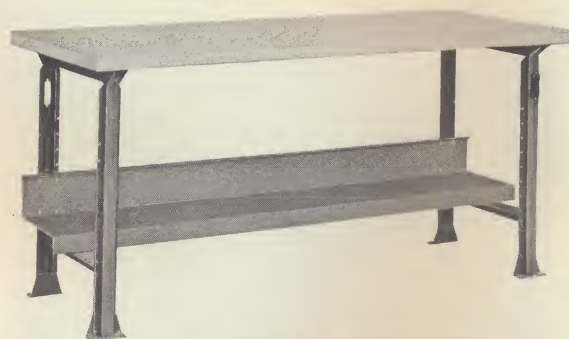


	STARTING UNIT (or single unit)				ADJOINING ADDITIONAL UNIT		
	4 ft. wide	5 ft. wide	6 ft. wide	8 ft. wide*	4 ft. wide	5 ft. wide	6 ft. wide
With Steel Top 29" deep x 32 $\frac{3}{8}$ " high	Model 40L-1 33.60 86 lb.	Model 50L-1 35.73 99 lb.	Model 60L-1 38.90 112 lb.		Model 40L-2 26.21 69 lb.	Model 50L-2 28.34 82 lb.	Model 60L-2 31.51 95 lb.
With "Deluxe" Top 30" deep x 34" high	Model 40D-1 44.22 96 lb.	Model 50D-1 50.61 111 lb.	Model 60D-1 57.04 127 lb.	Model 80D-1* 69.48 155 lb.	Model 40D-2 36.83 79 lb.	Model 50D-2 43.22 94 lb.	Model 60D-2 49.65 109 lb.
With "Superprecision" Top 30" deep x 34" high	Model 40S-1 59.65 109 lb.	Model 50S-1 70.16 129 lb.	Model 60S-1 80.75 147 lb.		Model 40S-2 52.26 92 lb.	Model 50S-2 62.77 111 lb.	Model 60S-2 73.36 129 lb.
With "Impervious" Top 30" deep x 34" high	Model 40F-1 60.27 98 lb.	Model 50F-1 70.99 114 lb.	Model 60F-1 81.74 130 lb.		Model 40F-2 52.88 81 lb.	Model 50F-2 63.60 97 lb.	Model 60F-2 74.35 112 lb.

* Note: 6 ft. base section

BASIC

The basic bench for use where work will be done sitting down. 12" deep 1000 lb. capacity lower shelf is located so that shelf front acts as a comfortable footrest. Rigid supporting structure makes bolting to wall unnecessary. Foot shims are provided for positive rigid adjustment to floor variation. Bench is provided for electric sockets with BAY exclusive no-drilling wiring installation, even in continuous run (socket itself not included). Steel parts are finished in gray baked enamel. For description of bench tops see page 18. Shipped complete with hardware and assembly instructions.

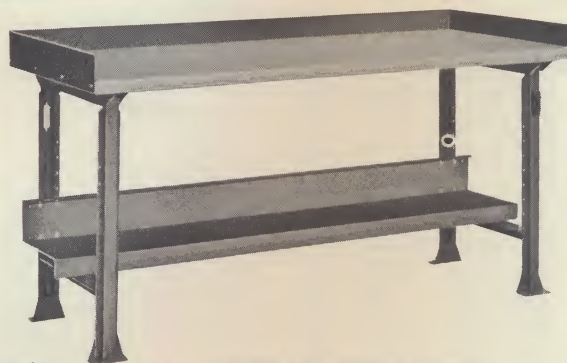


	STARTING UNIT (or single unit)				ADJOINING ADDITIONAL UNIT		
	4 ft. wide	5 ft. wide	6 ft. wide	8 ft. wide*	4 ft. wide	5 ft. wide	6 ft. wide
With Steel Top 29" deep x 32 $\frac{3}{8}$ " high	Model 4BL-1 38.87 102 lb.	Model 5BL-1 41.56 118 lb.	Model 6BL-1 45.97 134 lb.		Model 4BL-2 31.48 85 lb.	Model 5BL-2 34.17 101 lb.	Model 6BL-2 38.58 117 lb.
With "Deluxe" Top 30" deep x 34" high	Model 4BD-1 49.49 112 lb.	Model 5BD-1 56.44 131 lb.	Model 6BD-1 64.11 149 lb.	Model 8BD-1* 76.55 177 lb.	Model 4BD-2 42.10 95 lb.	Model 5BD-2 49.05 113 lb.	Model 6BD-2 56.72 131 lb.
With "Superprecision" Top 30" deep x 34" high	Model 4BS-1 64.92 125 lb.	Model 5BS-1 75.99 148 lb.	Model 6BS-1 87.82 169 lb.		Model 4BS-2 57.53 108 lb.	Model 5BS-2 68.60 130 lb.	Model 6BS-2 80.43 151 lb.
With "Impervious" Top 30" deep x 34" high	Model 4BF-1 65.54 114 lb.	Model 5BF-1 76.82 134 lb.	Model 6BF-1 88.81 152 lb.		Model 4BF-2 58.15 98 lb.	Model 5BF-2 69.43 116 lb.	Model 6BF-2 81.42 134 lb.

* Note: 6 ft. base section

UTILITY

This is the finest simple bench available. Extra rigid construction with foot shims included for positive rigid adjustment to floor variation. Lower shelf is 12" deep and located so that shelf front acts as a comfortable footrest. Edgeboards are 3 $\frac{1}{4}$ " high above surface of bench. Endboard separators are not furnished with adjoining units; if required order from page 18. Bench is provided with BAY exclusive no-drilling wiring installation, even in continuous, run (socket itself not included). Steel parts are finished in gray baked enamel. For description of tops see page 18. Shipped complete with hardware and assembly instructions.



	STARTING UNIT (or single unit)				ADJOINING ADDITIONAL UNIT		
	4 ft. wide	5 ft. wide	6 ft. wide	8 ft. wide*	4 ft. wide	5 ft. wide	6 ft. wide
With Steel Top 29" deep x 32 $\frac{3}{8}$ " high	Model 4UL-1 42.60 117 lb.	Model 5UL-1 48.56 134 lb.	Model 6UL-1 53.32 151 lb.		Model 4UL-2 34.96 91 lb.	Model 5UL-2 37.89 108 lb.	Model 6UL-2 42.65 124 lb.
With "Deluxe" Top 30" deep x 34" high	Model 4UD-1 54.97 125 lb.	Model 5UD-1 62.66 145 lb.	Model 6UD-1 70.68 164 lb.	Model 8UD-1* 86.01 196 lb.	Model 4UD-2 45.58 101 lb.	Model 5UD-2 52.77 120 lb.	Model 6UD-2 60.79 139 lb.
With "Superprecision" Top 30" deep x 34" high	Model 4US-1 70.40 138 lb.	Model 5US-1 82.21 162 lb.	Model 6US-1 94.39 184 lb.		Model 4US-2 61.01 114 lb.	Model 5US-2 72.32 137 lb.	Model 6US-2 84.50 159 lb.
With "Impervious" Top 30" deep x 34" high	Model 4UF-1 71.02 127 lb.	Model 5UF-1 83.04 148 lb.	Model 6UF-1 95.38 167 lb.		Model 4UF-2 61.63 103 lb.	Model 5UF-2 73.15 123 lb.	Model 6UF-2 85.49 142 lb.

* Note: 6 ft. base section

HANDICABINET



The most practical workbench ever made! Ten or twelve cubic feet of storage space at your fingertips. Cabinet may also be used for placing of electrical test equipment and readings instantly observed. Bench is 73½" high to top of cabinet with working surface 34" from floor. Bench top is 30" deep. Cabinet is 12" deep by 24" high inside and is 12" clear above surface of bench. Lower shelf is 12" deep and so located that shelf front serves as a comfortable footrest. Bench is provided for electric socket with BAY exclusive no-drilling wiring installation, even in continuous run (socket itself not included). Steel parts are finished in gray baked enamel. For description of tops see page 18. Shipped complete with hardware and assembly instructions.

EXTRA CABINET SHELVES (half width)

5 ft. benches 1.97 6.4 lb.

6 ft. benches 2.08 7.6 lb.

	STARTING UNIT or single unit		ADJOINING ADDITIONAL UNIT	
	5 ft. wide	6 ft. wide	5 ft. wide	6 ft. wide
With "Deluxe" Top	Model 5HD-1 93.25 235 lb.	Model 6HD-1 102.71 266 lb.	Model 5HD-2 84.61 209 lb.	Model 6HD-2 94.07 240 lb.
With "Superprecision" Top	Model 5HS-1 112.80 252 lb.	Model 6HS-1 126.42 286 lb.	Model 5HS-2 104.16 226 lb.	Model 6HS-2 117.78 260 lb.
With "Impervious" Top	Model 5HF-1 113.63 237 lb.	Model 6HF-1 127.41 269 lb.	Model 5HF-2 104.99 211 lb.	Model 6HF-2 118.77 243 lb.

SUPER HANDICABINET



The ultimate in workbenches. All of the Handicabinet features described above plus adjustable compartment drawer storage for fine tools and equipment.

5 ft. model has:

15 drawers 5½" x 2⅝" x 11⅝"
4 drawers 8¼" x 4⅝" x 11⅝"
2 drawers 11" x 4⅝" x 11⅝"

6 ft. model has:

18 drawers 5½" x 2⅝" x 11⅝"
4 drawers 8¼" x 4⅝" x 11⅝"
3 drawers 11" x 4⅝" x 11⅝"

Each adjustable compartment drawer is provided with two cross dividers. Steel parts are finished in gray baked enamel. For description of tops see page 18. Shipped complete with hardware and assembly instructions.

EXTRA CABINET SHELVES (half width)

5 ft. benches 1.97 6.4 lb.

6 ft. benches 2.08 7.6 lb.

	STARTING UNIT or single unit		ADJOINING ADDITIONAL UNIT	
	5 ft. wide	6 ft. wide	5 ft. wide	6 ft. wide
With "Deluxe" Top	Model 5SD-1 155.06 324 lb.	Model 6SD-1 174.44 373 lb.	Model 5SD-2 146.42 306 lb.	Model 6SD-2 165.80 355 lb.
With "Superprecision" Top	Model 5SS-1 174.61 341 lb.	Model 6SS-1 198.15 393 lb.	Model 5SS-2 165.97 323 lb.	Model 6SS-2 189.51 375 lb.
With "Impervious" Top	Model 5SF-1 175.44 326 lb.	Model 6SF-1 199.14 376 lb.	Model 5SF-2 166.80 308 lb.	Model 6SF-2 190.50 358 lb.

Endboard separators not furnished with adjoining units; if required order from page 18.



"A" PEDESTAL

15 3/4 W. x 20 D. x 32 1/4 H.

Consists of:

(4) No. 1420 drawers @ 14.15	56.60
(1) No. 514 Base @ 4.59	4.59
(1) No. 1432 Back cover @ 2.85	2.85
TOTAL	64.04

For cylinder locks add 6.00



"B" PEDESTAL

15 3/4 W. x 20 D. x 32 1/4 H.

Consists of:

(1) No. 1427 Cabinet @ 26.78	26.78
(1) No. 514 Base @ 4.59	4.59
TOTAL	31.37

For cylinder lock add 1.50



"C" PEDESTAL

21 3/4 W. x 20 D. x 32 1/4 H.

Consists of:

(4) No. 2020 drawers @ 16.20	64.80
(1) No. 520 base @ 6.27	6.27
(1) No. 2032 back cover @ 4.04	4.04
TOTAL	75.11

For cylinder locks add 6.00

These pedestals are used directly to support the bench tops shown on page 18.

No other parts are required.

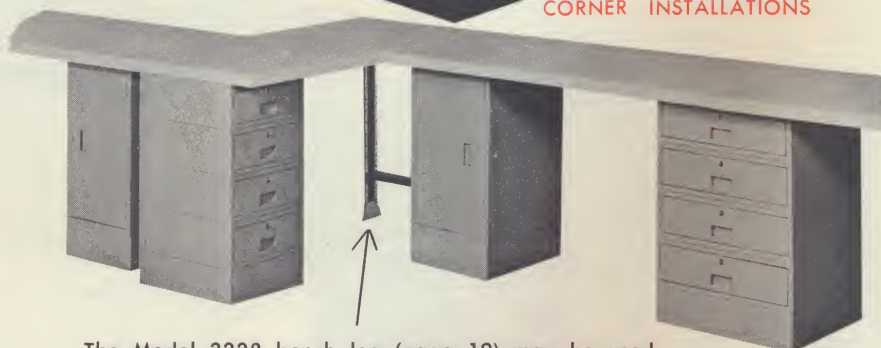


Modular bench in use.

An exclusive BAY feature:

All handles and hardware are recessed or flush leaving no projections to snag knees or clothing (padlock hasps on drawers do project but may be removed if no lock or cylinder lock is to be used.)

CORNER INSTALLATIONS

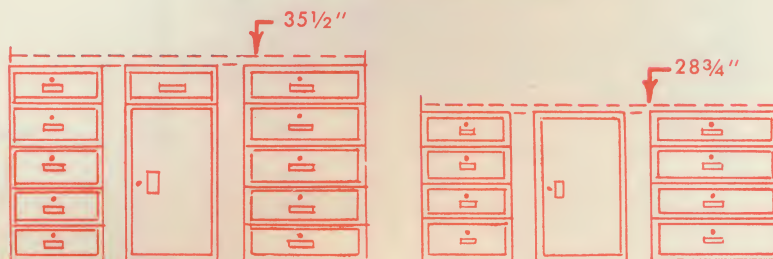


The Model 3228 bench leg (page 19) may be used interchangeably with any regular pedestal. This is particularly useful in inside corner locations.



An imaginative use of modular bench components. Designed by an imaginative BAY distributor, Ferdon Equipment Co. of Hillside, New Jersey, for Atlas Supply Company's "Instron" tester. Photo courtesy of Atlas Supply Co.

DIFFERENT HEIGHTS



Adding a drawer to each pedestal and omitting base gives a 35 1/2" high bench top. This is the ideal height for a bench on which work will be done standing up.

With base omitted from pedestal height of bench top will be 28 3/4". This is a convenient desk height as well as an ideal height for benches in elementary schools.

Consists of two "A" pedestals plus top.
Overall height 34".

ASSEMBLY M2A

	4 ft. wide	5 ft. wide	6 ft. wide
Steel Top	148.61	150.58	153.51
"Deluxe" Top	154.05	160.28	166.47
"Superprecision" Top	169.48	179.83	190.18
"Impervious" Top	170.10	180.66	191.17

Steel top is 29" deep; others are 30" deep. For cylinder locks on all drawers add 12.00. For lock keying, see lock note on page 20.



Consists of two "B" pedestals plus top.
Overall height 34".

ASSEMBLY M2B

	4 ft. wide	5 ft. wide	6 ft. wide
Steel Top	83.27	85.24	88.17
"Deluxe" Top	88.71	94.94	101.13
"Superprecision" Top	104.14	114.49	124.84
"Impervious" Top	104.76	115.32	125.83

Steel top is 29" deep; others are 30" deep. For cylinder locks on both cabinets add 3.00. For lock keying, see lock note on page 20.



Consists of one "A" pedestal, one "B" pedestal, and top.
Overall height 34".

ASSEMBLY MAB

	4 ft. wide	5 ft. wide	6 ft. wide
Steel Top	115.94	117.91	120.84
"Deluxe" Top	121.38	127.61	133.80
"Superprecision" Top	136.81	147.16	157.51
"Impervious" Top	137.43	147.99	158.50

Steel top is 29" deep; others are 30" deep. For cylinder locks on drawers and cabinet add 7.50. For lock keying, see lock note on page 20.

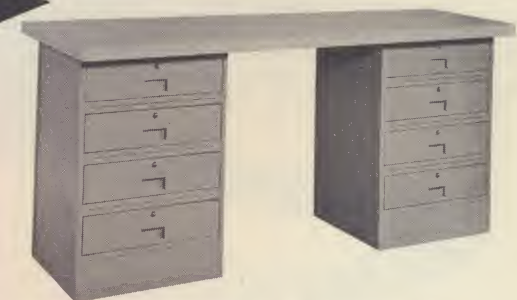


Consists of two "C" pedestals plus top.
Overall height 34".

ASSEMBLY M2C

	5 ft. wide	6 ft. wide	8 ft. wide
Steel Top	172.72	175.65	
"Deluxe" Top	182.42	188.61	201.05
"Superprecision" Top	201.97	212.32	
"Impervious" Top	202.80	213.31	

Steel top is 29" deep; others are 30" deep. For cylinder locks on all drawers add 12.00. For lock keying, see lock note on page 20.



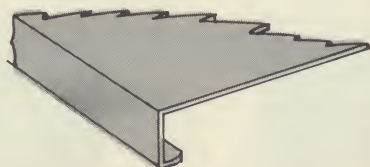
Consists of one "B" pedestal, one "C" pedestal, and top.
Overall height 34".

ASSEMBLY MBC

	5 ft. wide	6 ft. wide	8 ft. wide
Steel Top	128.98	131.91	
"Deluxe" Top	138.68	144.87	157.31
"Superprecision" Top	158.23	168.58	
"Impervious" Top	159.06	169.57	

Steel top is 29" deep; others are 30" deep. For cylinder locks on drawers and cabinet add 7.50. For lock keying, see lock note on page 20.





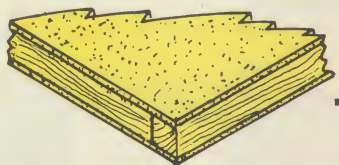
STEEL

For use with Model 3228 bench legs:

Model 4-L	29" x 4 ft.	15.35	45 lb.
Model 5-L	29" x 5 ft.	17.32	56 lb.
Model 6-L	29" x 6 ft.	20.25	67 lb.

For use in modular benches:

Model 4-LM	29" x 4 ft.	20.53	53 lb.
Model 5-LM	29" x 5 ft.	22.50	64 lb.
Model 6-LM	29" x 6 ft.	25.43	75 lb.

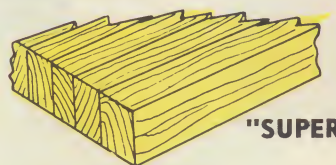


"DELUXE"

The finest general purpose bench top available at low cost. Laminated solid wood core faced with beige colored high density pressed wood panels on each face. Panels are splinter-proof and resistant to oil and moisture. Top is quiet, non-skid, non-conductive, and will not mar finished parts. Pre-drilled to receive bench legs and pedestals. 1 3/4" thick.

Model 4-D	30" x 4 ft.	25.97	55 lb.
Model 5-D	30" x 5 ft.	32.20	69 lb.
Model 6-D	30" x 6 ft.	38.39	82 lb.
Model 8-D	30" x 8 ft.	50.83	110 lb.

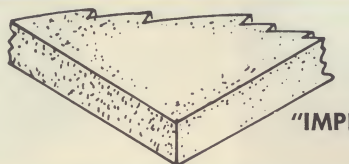
TOPS



"SUPER PRECISION"

Model 4-S	30" x 4 ft.	41.40	68 lb.
Model 5-S	30" x 5 ft.	51.75	86 lb.
Model 6-S	30" x 6 ft.	62.10	102 lb.

The finest heavy duty bench top. Edge grain laminated northern rock maple is electronically glued and faced after assembly to insure a flat true surface. These tops will stand up under the most severe abuse and will remain always quiet, non-skid, and non-conductive. Pre-drilled to receive bench legs and pedestals. 1 3/4" thick.



"IMPERVIOUS"

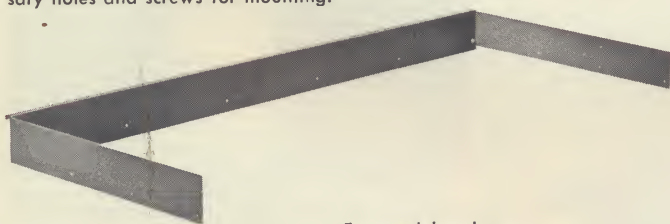
Combines beautiful finished appearance with tremendous resistance to solvents and heat. Faced on top and four edges with high pressure melamine laminate sheet* and on bottom with backing sheet to maintain dimensional stability. Gray Irish Linen pattern, very light gray in color. Core has high density hard panel under surface to provide high shock resistance. Pre-drilled to receive bench legs and pedestals. 1 3/4" thick.

Model 4-F	30" x 4 ft.	42.02	57 lb.
Model 5-F	30" x 5 ft.	52.58	72 lb.
Model 6-F	30" x 6 ft.	63.09	85 lb.

*—"Formica," "Micarta," and "Textolite" are all copyrighted trade names for this type of material.

EDGEBOARDS

Edgeboards are a necessity on any bench where small and easily lost parts are being handled. These boards are all steel, finished in gray baked enamel, and extend 3 1/4" above the surface of bench top. Backboard has lower lip for accurate alignment. Furnished with necessary holes and screws for mounting.



For steel bench tops

Model L-294	29" x 4 ft.	6.76	/set	15 lb.
Model L-295	29" x 5 ft.	7.00	/set	16 lb.
Model L-296	29" x 6 ft.	7.35	/set	17 lb.

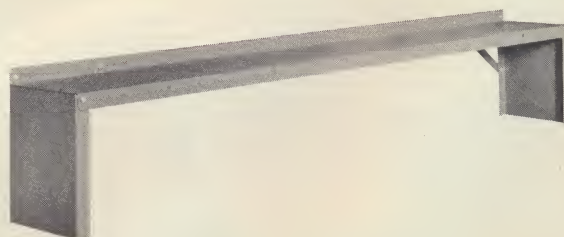
For all tops EXCEPT steel

Model J-304	30" x 4 ft.	5.48	/set	13 lb.
Model J-305	30" x 5 ft.	6.22	/set	14 lb.
Model J-306	30" x 6 ft.	6.57	/set	15 lb.

Backboards only	Part J-4	4 ft.	3.48	6 lb.
	Part J-5	5 ft.	3.72	7 lb.
	Part J-6	6 ft.	4.07	8 lb.

Endboards only:
for steel tops—Part L-29—1.64 ea.
For all tops EXCEPT steel—Part J-30—1.25 ea..

RISERS



Risers are used to keep tool boxes and equipment above rear surface of bench. All steel construction with rail at rear to prevent material from being accidentally pushed over back. Easily installed on any bench top. (For greater rear storage capacity see "Handicabinet" benches, page 15). Gray baked enamel finish. Shelf is 10 1/2" deep and stands 12" high above bench top with 10 1/2" clearance underneath.

Model 4810	4 ft. long	9.33	17 lb.
Model 6010	5 ft. long	10.35	19 lb.
Model 7210	6 ft. long	11.45	21 lb.

SC DRAWERS



Here is a simple all-steel drawer which can be installed under any wood bench or table, or under any steel tray with flanges turned up. For mounting under BAY steel bench tops order a pair of channels below for each drawer. Back stop prevents accidental pulling out and dropping. Drawer can be padlocked to prevent unauthorized "borrowing." Finished in gray baked enamel and shipped complete with hardware and assembly instructions.

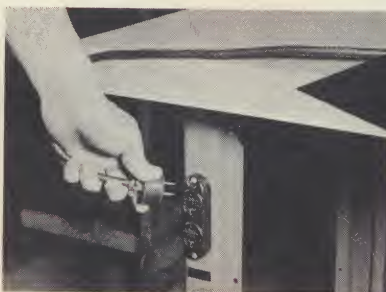
For other sizes see ball bearing tier drawers, page 20.
Channels for mounting drawer under BAY steel bench tops:

Model M-29 **1.98 pr.** 4 lb.

Model	Width	Length	Height	Price	Wt. lb.
SC-1	13"	15"	5"	6.96	12
SC-2	16"	16"	5"	7.55	15

LEGS

These are the ultimate in super-rigid bench legs. Arc-welded steel channel construction with double top angles pierced on 3" centers for attachment of bench tops. One upright is pierced to receive a Killark ODR-1 or equivalent industrial type double outlet electric receptacle. Included with each leg are three 1/16" thick shim plates for use under foot plate to adjust bench to floor variation. Legs are finished in gray baked enamel.

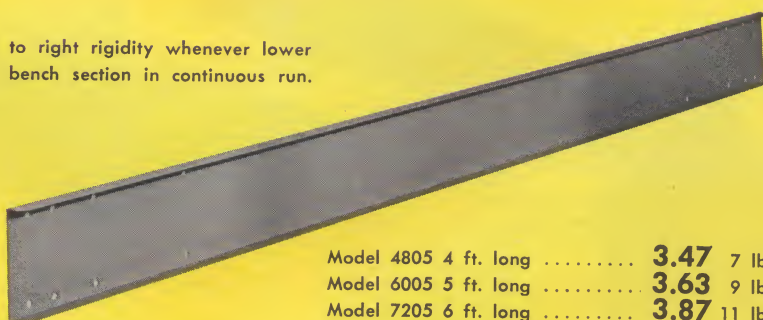


Convenient Electric Outlet Location

Model 3228 32 1/4" H. x 28" D.
7.39 17 lb.

Stringers are necessary to give benches the necessary left to right rigidity whenever lower shelf is not used. Order one for each bench or for each bench section in continuous run. Steel channel construction finished in gray baked enamel.

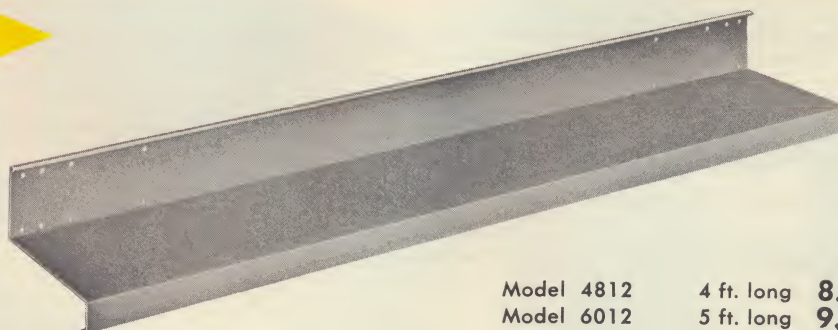
STRINGERS



Model 4805 4 ft. long **3.47** 7 lb.
Model 6005 5 ft. long **3.63** 9 lb.
Model 7205 6 ft. long **3.87** 11 lb.

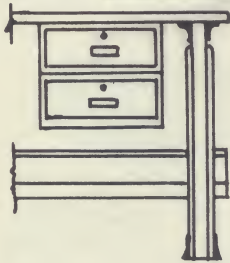
SHELVES

These are sturdy 1000 lb. capacity lower bench shelves 12" deep. Integral back-board prevents equipment from being pushed over rear and also acts as a stringer to give benches their necessary left to right rigidity. Hanger bars underneath are punched for clamps to carry BX cable between legs when wiring electric sockets in continuous run. Shelves are finished in gray baked enamel.



Model 4812 4 ft. long **8.74** 23 lb.
Model 6012 5 ft. long **9.46** 28 lb.
Model 7212 6 ft. long **10.94** 33 lb.

BAY



These drawers can also be mounted under any of the benches shown on pages 14-15. If used under BAY steel bench tops order a pair of M-29 attaching channels for each drawer or tier.

M-29 1.98 pr. 4 lb.

BAY tier drawers are especially designed to be stacked one above the other to form free standing pedestals. These pedestals in turn become the support for bench tops. Each drawer runs on steel (not nylon or plastic) ball bearing rollers and has automatic stop to prevent pulling all the way out. However, drawer can be removed from case for cleaning by lifting this stop at rear. Padlocking hasp (not shown) is standard equipment; this is discarded when cylinder lock is used. Upper sliding tray keeps small parts separated within drawer. Gray baked enamel finish. Shipped complete with mounting hardware and instructions.

Model	Size	Price	Wt. lb.
1420	Drawer 14" W. x 20" L. x 5" H. Case 15 3/4" W. x 20" L. x 6 3/4" H.	14.15	20
2020	Drawer 20" W. x 20" L. x 5" H. Case 21 3/4" W. x 20" L. x 6 3/4" H.	16.20	25

Grooved key cylinder lock as shown, \$1.50 extra

LOCK KEYINGS

Cylinder locks for tier drawers and model 1427 cabinets can be supplied keyed differently, keyed alike, or keyed alike in sets of up to 8 different key changes. Unless otherwise specified random different keying will be supplied. Master keyed locks are also available at \$1.75 each. On other cabinets (page 13) and shelving doors (page 35) only locks keyed differently are available.



Cabinet can be inverted for left or right hand door.

This sturdy cabinet is also used as a bench support pedestal interchangeably with drawer pedestals. The center shelf is adjustable on 2" centers. Door has recessed handle and spring catch and can be fitted with cylinder lock as shown at extra cost. Finish is gray baked enamel. Shipped fully assembled, ready to use.

Model	Size	Price	Wt. lb.
1427	15 3/4" W. x 20" D. x 27" H.	26.78	41

Grooved key cylinder lock as shown, \$1.50 extra

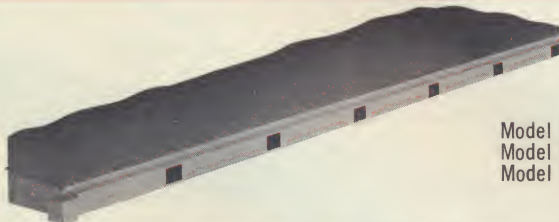
TIER DRAWERS



CABINETS



PLUGMOLD



Model P409 4 ft. long, 5 outlets 10.90 4 lb.
Model P509 5 ft. long, 6 outlets 11.58 5 lb.
Model P612 6 ft. long, 6 outlets 13.07 6 lb.

These electrical outlet strips can be attached easily to any bench top, riser, backboard, "Handicabinet" crossbeam or wall. 3 prong grounded sockets are wired for 15 amperes, 125 volts max. Entrance end fitting included with each section.

These are snap-on rear cover plates for drawer pedestals. While not required for structural strength or rigidity, they give a completely finished appearance to the pedestal by covering the open backs of the drawers. Steel with gray baked enamel finish.

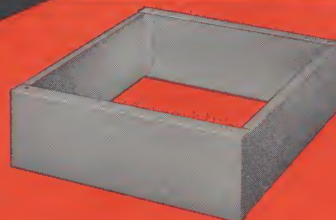
For 1420 drawer pedestals Model 1432 2.85 6 lb.
For 2020 drawer pedestals Model 2032 4.04 8 lb.

PEDESTAL BACK

BASES

These bases are for use with above drawers and cabinets when required to make up bench support pedestals. Strong welded channel construction finished in gray baked enamel.

For Use With	Model	Height	Price	Wt. lb.
No. 1420 drawer; No. 1427 cabinet:	514	5 1/4"	4.59	9
No. 2020 drawer	520	5 1/4"	6.27	11



SCIENTIFICALLY DESIGNED PRODUCTION SEATING

(PATENTS PENDING)

THE SECRET OF HIGH PRODUCTIVITY:

Avoiding worker fatigue

ONE SECRET OF AVOIDING WORKER FATIGUE:

Proper production seating

The most unnecessary economic waste in any industry is improper worker seating. For example, the cost of a worker losing just one minute per day stretching or changing position will, in most cases, pay for a proper stool in less than 6 months!

People—workers—represent an endless variety of physical types. Each has his own individual seating preference and the most efficient position for one will not be the most efficient for another. Have you ever driven someone else's car and wondered how anyone could be comfortable with the seat adjustment as you found it? This, then, is the essential principle. With a worker the problem is even more acute since he spends more hours per day on a stool than most people will spend driving a car.

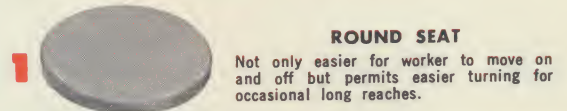
It is not enough, therefore, that a stool merely be comfortable. It should also be adjustable.

All "Bay-Ease" stools have two important adjustments: backrest angle and backrest height. The adjustable height stools have a third important one: seat height is adjustable within a 5" range. And this adjustment can be made quickly and easily by a unique wedge-pin locking arrangement. Also, these adjustable height stools have the type "B" backrest on which the backrest angle adjustment can be made by the worker himself, without tools.

Remember—a new "Bay-Ease" stool is the best investment you can make even if you save only one minute per day of production time. And you will!

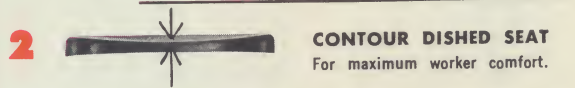


HERE ARE THE SCIENTIFIC PRINCIPLES USED IN THE DESIGN OF "BAY-EASE" STOOLS



ROUND SEAT

Not only easier for worker to move on and off but permits easier turning for occasional long reaches.



CONTOUR DISHED SEAT

For maximum worker comfort.



"SPRING BACK" CONSTRUCTION

For natural back support seat back springs out and in as more or less pressure is placed upon it.



**CONSTANT SEAT TO
FOOTREST DIMENSION**

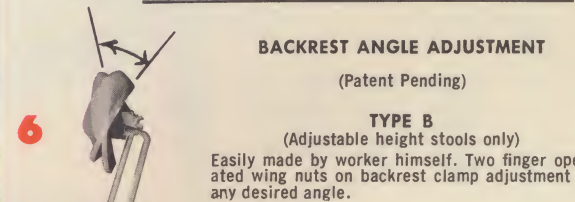
This is necessary to avoid footrest becoming too low as seat height is adjusted upward. Too low a footrest position cramps thighs at front of seat causing less blood circulation to legs. This in turn causes fatigue and the desire to stand up and walk around. Many production minutes per day can be lost here.



WEDGE PIN HEIGHT ADJUSTMENT
(Patent Pending)

(Adjustable height stools only)

Seat height adjusts 5" in 1" steps. To loosen adjustment, strike top of extension tube with a hammer or any hard, heavy object. Remove pin, reset to desired height, and replace pin. To lock adjustment, just sit on stool!



BACKREST ANGLE ADJUSTMENT
(Patent Pending)

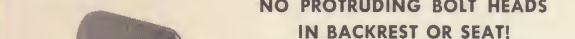
TYPE B
(Adjustable height stools only)

Easily made by worker himself. Two finger operated wing nuts on backrest clamp adjustment at any desired angle.

TYPE A

(Fixed height stools only)

Backrest angle adjustment is clamped by two nuts. Wrench is required to loosen.



**NO PROTRUDING BOLT HEADS
IN BACKREST OR SEAT!**

TYPE B BACKREST:

(Adjustable height stools only)

Completely smooth, clear surfaces for worker comfort.

TYPE A BACKREST:

(Fixed height stools only)

Bolt heads are exposed, but set in recessed dimples to avoid discomfort.

BAY

"BAY-EASE"

SCIENTIFICALLY DESIGNED PRODUCTION SEATING






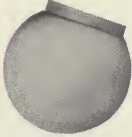

(PATENTS PENDING)



REMEMBER: A new "BAY-EASE" stool is the best investment you can possibly make if you save only one minute per day of production time. And you will!

SCIENTIFICALLY DESIGNED PRODUCTION SEATING

(PATENTS PENDING)

					
	HEIGHT	STEEL SEAT NO BACK	STEEL SEAT WITH BACK	MASONITE SEAT NO BACK	MASONITE SEAT WITH BACK
 WITH STEEL DOME GLIDES For any floor, where noise is not a factor.	Fixed 18"	Model S1-18 \$5.41 8.0 lb.	Model SA1-18 \$7.81 11.2 lb.	Model M1-18 \$6.01 8.6 lb.	Model MA1-18 \$8.41 11.8 lb.
	Fixed 24"	Model S1-24 \$5.88 8.9 lb.	Model SA1-24 \$8.28 12.1 lb.	Model M1-24 \$6.48 9.5 lb.	Model MA1-24 \$8.88 12.7 lb.
	Adjustable 18" to 23"	Model S1-1823 \$6.74 8.6 lb.	Model SB1-1823 \$9.76 12.2 lb.	Model M1-1823 \$7.34 9.2 lb.	Model MB1-1823 \$10.36 12.8 lb.
	Adjustable 22" to 27"	Model S1-2227 \$6.95 9.4 lb.	Model SB1-2227 \$9.97 13.0 lb.	Model M1-2227 \$7.55 10.0 lb.	Model MB1-2227 \$10.57 13.6 lb.
	Adjustable 27" to 32" with footrest	Model S1-2732 \$7.78 10.8 lb.	Model SB1-2732 \$10.80 14.4 lb.	Model M1-2732 \$8.38 11.4 lb.	Model MB1-2732 \$11.40 15.0 lb.
 WITH PLASTIC BALL GLIDES Quiet on asphalt tile or wood floors.	Adjustable 18" to 23"	Model S2-1823 \$6.82 8.6 lb.	Model SB2-1823 \$9.84 12.2 lb.	Model M2-1823 \$7.42 9.2 lb.	Model MB2-1823 \$10.44 12.8 lb.
	Adjustable 22" to 27"	Model S2-2227 \$7.03 9.4 lb.	Model SB2-2227 \$10.05 13.0 lb.	Model M2-2227 \$7.63 10.0 lb.	Model MB2-2227 \$10.65 13.6 lb.
	Adjustable 27" to 32" with footrest	Model S2-2732 \$7.86 10.8 lb.	Model SB2-2732 \$10.88 14.4 lb.	Model M2-2732 \$8.46 11.4 lb.	Model MB2-2732 \$11.48 15.0 lb.
 RUBBER CUSHIONED STEEL GLIDES Rubber cushioning sup- presses noise.	Adjustable 18" to 23"	Model S3-1823 \$7.35 8.7 lb.	Model SB3-1823 \$10.37 12.3 lb.	Model M3-1823 \$7.95 9.3 lb.	Model MB3-1823 \$10.97 12.9 lb.
	Adjustable 22 to 27"	Model S3-2227 \$7.56 9.5 lb.	Model SB3-2227 \$10.58 13.1 lb.	Model M3-2227 \$8.16 10.1 lb.	Model MB3-2227 \$11.18 13.7 lb.
	Adjustable 27" to 32" with footrest	Model S3-2732 \$8.39 10.9 lb.	Model SB3-2732 \$11.41 14.5 lb.	Model M3-2732 \$8.99 11.5 lb.	Model MB3-2732 \$11.81 15.1 lb.

Above stools are shipped assembled but uncartoned. For shipment in individual cartons add \$.60 each. REA Express will not transport stools uncartoned.

WHAT HEIGHT RANGE STOOL SHOULD BE ORDERED?

This will depend on the size and type of work being done as well as the working surface height. Small, close work requires a lower seating position than large or heavy work. For average bench assembly work order a 22" to 27" range stool if the working surface height is between 31½" and 36". Under 31½" order an 18" to 23" range stool; over 36" order the 27" to 32" range. The 22" to 27" range is ideal for all BAY workbenches, as is the 24" fixed height wherever a fixed stool is considered satisfactory.

BACKREST CUSHION

For the ultimate in backrest comfort. 1" non-compacting bonded polyurethane foam covered with heavy gray leatherette (Masland "Duran"). Attaches to backrest with snap fasteners.

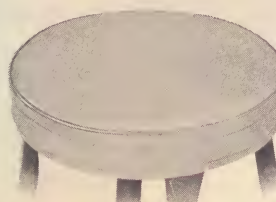
\$3.72 1 lb.



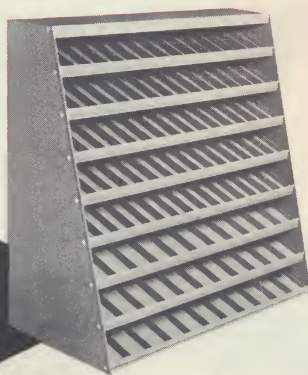
SEAT CUSHION

Gives the ultimate seating comfort. 1" non-compacting bonded polyurethane foam covered with heavy gray leatherette (Masland "Duran"). Elastic ring at bottom secures to seat.

\$4.78 2 lb.



Both of these units can be used either individually or inserted into 36" wide shelving with shelves set on 36" centers.

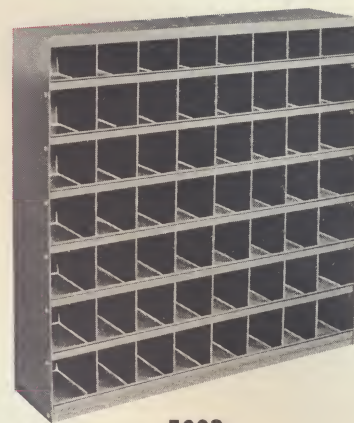


5002

33 $\frac{5}{8}$ " W. x 17" D. x 34 $\frac{1}{2}$ " H.

One hundred and eight sloping compartments varying in depth from 17" to 8 $\frac{1}{2}$ " make this unit ideal for storing drills, reamers, taps, etc. Lower three shelves have 11 compartments each 3" W. x 1" H. and upper five shelves have 15 compartments each 2 $\frac{1}{4}$ " W. x 1" H. (width is not adjustable). Sloping shelves have full width labelholders. Finished in gray baked enamel and shipped assembled as shown, ready to use. 84 lb.

59.42



5003

33 $\frac{5}{8}$ " W. x 9" D. x 34 $\frac{1}{2}$ " H.

This unit is particularly designed for the storage of unpackaged small parts. Each shelf front turns up 1" in front and so acts as a bin front to hold loose parts in bin. Unit contains fifty-six compartments 4" W. x 4 $\frac{3}{4}$ " H. x 8 $\frac{3}{4}$ " D. each indexed by full width labelholder on shelf front. Width of compartments is adjustable on 1" centers with jiffy snap fasteners. Finished in gray baked enamel and shipped assembled as shown, ready to use. 61 lb.

46.85

SMALL PARTS

CASES

These cabinets are particularly suitable for the compact indexed storage of the smallest parts—carburetor and ignition parts, screws, nuts, springs, washers, etc. Each compartment is 3" wide but adjustable in length with dividers furnished. Additional dividers (if required) are Part No. D-5 priced at \$.10 each. Cabinets are finished in gray baked enamel.



No. 1 SMALL PARTS CASE

Cabinet 10 $\frac{1}{2}$ " W. x 11 $\frac{1}{4}$ " D. x 8 $\frac{3}{4}$ " H.
Each Drawer 9 $\frac{3}{4}$ " W. x 11" D. x 2 $\frac{1}{4}$ " H.
with two fixed lengthwise dividers
Twenty-seven No. D-5 dividers
Thirty-six Index Cards

16.57

21 lb.



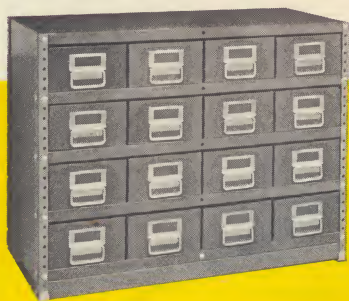
No. 2 SMALL PARTS CASE

Cabinet 16 $\frac{3}{4}$ " W. x 11 $\frac{1}{4}$ " D. x 8 $\frac{3}{4}$ " H.
Each Drawer 16" W. x 11" D. x 2 $\frac{1}{4}$ " H.
with four fixed lengthwise dividers
Sixty No. D-5 dividers
Seventy-two Index Cards

24.99

33 lb.

These are extra heavy duty drawer units designed for compact indexed storage of the endless variety of parts needed in the operation of most shops. Each drawer can be subdivided into smaller compartments by cross dividers adjustable on 1" centers. While drawers are provided with back stop to prevent accidental dropping they can be removed if desired by pulling upward and outward. Entire unit is finished in gray baked enamel with plated handle and label-holder on each drawer. Cabinet is shipped fully assembled, ready to use.



16 DRAWER UNIT

Cabinet 36" W. x 27" H.
Each Drawer 8 $\frac{1}{4}$ " W. x 4 $\frac{5}{8}$ " H.

Model	Depth	Price	Wt. lb.
12A-2	12"	64.07	126
18A-2	18"	76.21	163
24A-2	24"	90.62	202

D2 Dividers .21 each extra



24 DRAWER UNIT

Cabinet 36" W. x 39" H.
Each Drawer 8 $\frac{1}{4}$ " W. x 4 $\frac{5}{8}$ " H.

Model	Depth	Price	Wt. lb.
12C-2	12"	91.54	179
18C-2	18"	109.16	236
24C-2	24"	129.14	292

D2 Dividers .21 each extra

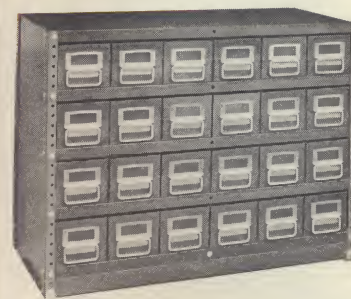
Locking Doors 27.96 per set

24 DRAWER UNIT

Cabinet 36" W. x 27" H.
Each Drawer 5 $\frac{1}{2}$ " W. x 4 $\frac{5}{8}$ " H.

Model	Depth	Price	Wt. lb.
12A-1	12"	74.47	138
15A-1	15"	83.32	159
18A-1	18"	87.81	181
24A-1	24"	103.90	226

D1 Dividers .12 each extra

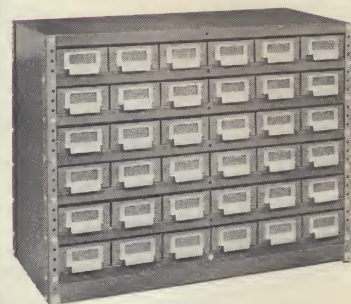


36 DRAWER UNIT

Cabinet 36" W. x 27" H.
Each Drawer 5 $\frac{1}{2}$ " W. x 2 $\frac{5}{8}$ " H.

Model	Depth	Price	Wt. lb.
12B-1	12"	100.38	153
18B-1	18"	114.39	208

D3 Dividers .10 each extra



36 DRAWER UNIT

Cabinet 36" W. x 39" H.
Each Drawer 5 $\frac{1}{2}$ " W. x 4 $\frac{5}{8}$ " H.

Model	Depth	Price	Wt. lb.
12C-1	12"	107.14	197
15C-1	15"	120.24	231
18C-1	18"	126.56	262
24C-1	24"	149.06	329

D1 Dividers .12 each extra

Locking Doors 27.96 per set

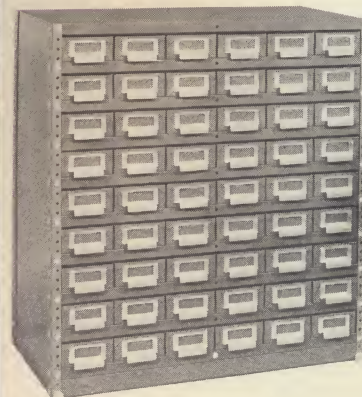


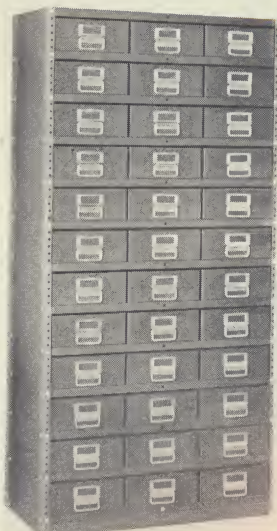
54 DRAWER UNIT

Cabinet 36" W. x 39" H.
Each Drawer 5 $\frac{1}{2}$ " W. x 2 $\frac{5}{8}$ " H.

Model	Depth	Price	Wt. lb.
12D-1	12"	146.42	224
18D-1	18"	166.45	304

D3 Dividers .10 each extra





36 DRAWER UNIT

Cabinets 36" W. x 75" H.
Each Drawer 11"W. x 4 $\frac{5}{8}$ " H.

Model	Depth	Price	Wt. lb.
12E-3	12"	167.93	339
18E-3	18"	199.01	434
24E-3	24"	229.80	537

D7 Dividers .26 each extra
Locking Doors 40.55 per set

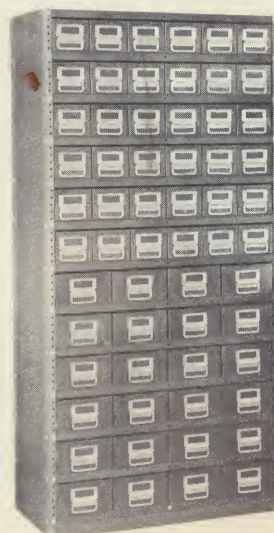


48 DRAWER UNIT

Cabinet 36" W. x 75" H.
Each Drawer 8 $\frac{1}{4}$ " W. x 4 $\frac{5}{8}$ " H.

Model	Depth	Price	Wt. lb.
12E-2	12"	175.42	340
18E-2	18"	212.09	461
24E-2	24"	251.16	563

D2 Dividers .21 each extra
Locking Doors 40.55 per set



60 DRAWER UNIT

Cabinet 36" W. x 75" H.
Upper Drawers 5 $\frac{1}{2}$ " W. x 4 $\frac{5}{8}$ " H.
Lower Drawers 8 $\frac{1}{4}$ " W. x 4 $\frac{5}{8}$ " H.

Model	Depth	Price	Wt. lb.
12E-12	12"	193.37	367
18E-12	18"	229.49	483
24E-12	24"	271.08	607

D1 Dividers .12 each extra
D2 Dividers .21 each extra
Locking Doors 40.55 per set

72 DRAWER UNIT

Cabinet 36" W. x 75" H.
Each Drawer 5 $\frac{1}{2}$ " W. x 4 $\frac{5}{8}$ " H.

Model	Depth	Price	Wt. lb.
12E-1	12"	208.97	386
15E-1	15"	234.70	454
18E-1	18"	246.89	513
24E-1	24"	291.00	643

D1 Dividers .12 each extra
Locking Doors 40.55 per set

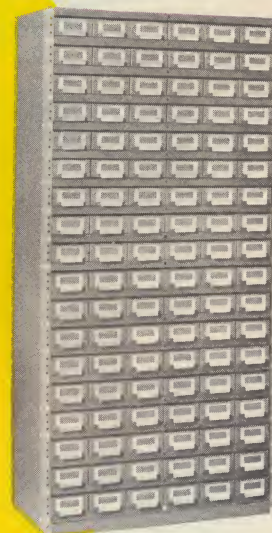


108 DRAWER UNIT

Cabinet 36" W. x 75" H.
Each Drawer 5 $\frac{1}{2}$ " W. x 2 $\frac{5}{8}$ " H.

Model	Depth	Price	Wt. lb.
12F-1	12"	286.83	438
18F-1	18"	326.66	594

D3 Dividers .10 each extra



ADJUSTABLE COMPARTMENT SHELF DRAWERS

These are extra heavy duty 20 gauge drawers designed for storing quantities of small parts. They are slotted on 1" centers for divider adjustment and have backstops to prevent accidental dropping. They are inserted and removed from steel shelving by lifting upward and outward. Plated labelholder on front identifies entire contents while labelholder at rear identifies rear compartment. Plated handle on front only. Finished in gray baked enamel.

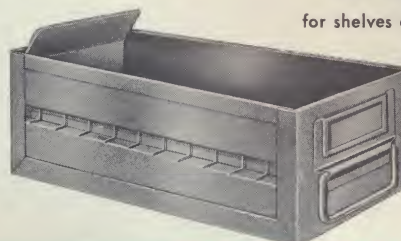
2 5/8" High

for shelves on 4" centers



4 5/8" High

for shelves on 6" centers

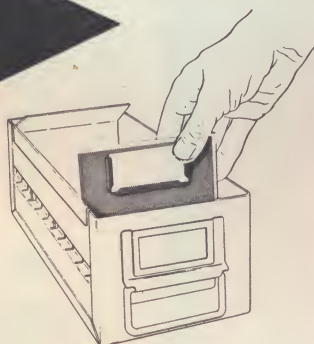


		5 1/2" Wide Fit 6 across in 36" shelving			5 1/2" Wide Fit 6 across in 36" shelving			8 1/4" Wide Fit 4 across in 36" shelving			11" Wide Fit 3 across in 36" shelving		
		Model	Price	Wt. lb.	Model	Price	Wt. lb.	Model	Price	Wt. lb.	Model	Price	Wt. lb.
FOR SHELVING	12" deep	91B	1.87	2.1	95B	2.00	3.1	97B	2.35	3.9	A1112B	2.86	4.9
	15" deep				95B-1	2.24	3.7						
	18" deep	92B	2.05	2.9	96B	2.33	4.2	98B	2.77	5.2	A1118B	3.33	6.2
	24" deep				96B-2	2.74	5.3	98B-2	3.28	6.4	A1124B	3.78	7.5

NOTE: A pair of box guides should be used on each shelf carrying a row of drawers. Order from page 35. BAY box guides will fit any commercial bolted type shelving.

DRAWER DIVIDERS

Method of Inserting
Style D Divider



No. D1 5 1/4" W. x 4 3/8" H.
(For use with No. 95B, No. 95B-1, No. 96B and No. 96B-2 Drawers). 0.29 lb. **.12**

No. D6 5 1/4" W. x 1 1/2" H.
(For use with No. 2411 and No. 2417 Cabinets). 0.12 lb. **.10**

No. D2 8" W. x 4 3/8" H.
(For use with No. 97B, No. 98B, and No. 98B-2 Drawers). 0.46 lb. **.21**

No. D7 10 7/8" W. x 4 3/8" H.
(For use with No. A1112B, No. A1118B, and No. A1124B Drawers). 0.59 lb. **.26**

No. D3 5 1/4" W. x 2 3/8" H.
(For use with No. 91B and No. 92B drawers and with No. 1811 and No. 1817 cabinets). 0.16 lb. **.10**

No. D12 5 3/8" W. x 2 3/8" H.
(For use with Drawers in Bin-Type Units). 0.18 lb. **.10**

No. D5 3" W. x 2" H.
(For use with No. 1 and No. 2 Cases). 0.09 lb. **.10**

STRAIGHT SIDE SHELF BOXES

BAY shelf boxes act as both a compact storage system and easily portable containers. Boxes are made to same dimensions as drawers above for maximum usage of shelving storage space. Not having backstops they may be pulled directly from their shelving unit and taken wherever needed. Plated handle and labelholder on front only. Finished in gray baked enamel.



Model	Width	Length	Height	Price	Weight lb.
85	5 1/2"	11 5/8"	4 5/8"	1.85	2.6
86	5 1/2"	17 5/8"	4 5/8"	2.07	3.6
87	8 1/4"	11 5/8"	4 5/8"	2.20	3.2
88	8 1/4"	17 5/8"	4 5/8"	2.61	4.4

STACKING BOXES

BAY

Small, light, and easily handled, these boxes have a drop handle on each end and skids which act as a positive stacking lock. Model 303 will stack with bin front Model 703 below.

Model	Width	Length	Height	Price Plain	Price Gray	Wt. lb.
301	6"	9"	3 1/2"	1.68	1.90	2.9
302	8"	12"	4"	1.99	2.25	4.3
303	9"	13 1/2"	4 1/2"	2.41	2.70	5.6

A lightweight stacking bin with labelholder at front, these will stack interchangeably with Model 303 above. Drop handle on opposite end.

Model	Width	Length	Height	Price Plain	Price Gray	Wt. lb.
703	9"	13 1/2"	4 1/2"	2.69	2.97	5.0

An ideal all-purpose shop box with rigid handle and hook hole on each end. Heavy skids act as positive stacking lock. Will stack with style 500 of same length and width.

Model	Width	Length	Height	Price Plain	Price Gray	Wt. lb.
601	10"	16"	6"	2.96	3.42	8.7
602	12"	18"	8"	4.24	4.78	13.6
603	12"	18"	6"	3.48	3.97	10.4

A larger stacking bin with labelholder at front and rigid handle with hook hole at rear. Labelholder riveted to body for extra strength. Will stack with style 600 of same length and width.

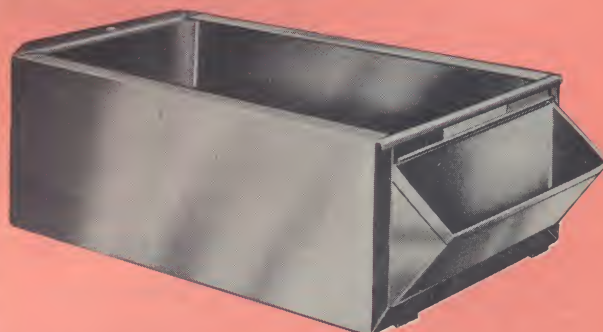
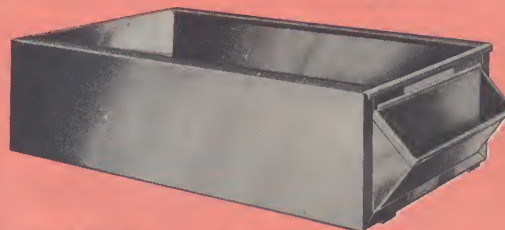
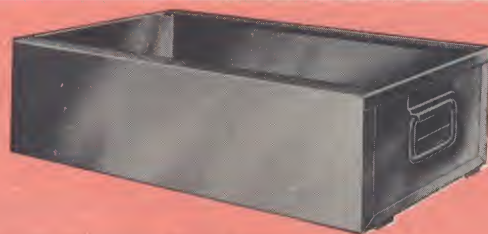
Model	Width	Length	Height	Price Plain	Price Gray	Wt. lb.
501	10"	16"	6"	3.47	3.91	8.2
502	12"	18"	8"	4.79	5.31	13.2

A continuous rim stacking box with drop handle on each end. Unique BAY rim corner support gives much longer service life by preventing rim corners from becoming dented down. Four corner rivets for extra strength. Will stack with style 900 of same length and width.

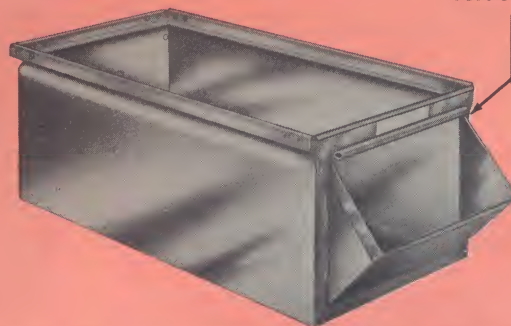
Model	Width	Length	Height	Price Plain	Price Gray	Wt. lb.
801	10"	16"	6"	3.44	3.90	8.8
802	12"	18"	8"	4.67	5.21	13.7
804	10"	20"	8"	4.55	5.07	13.5

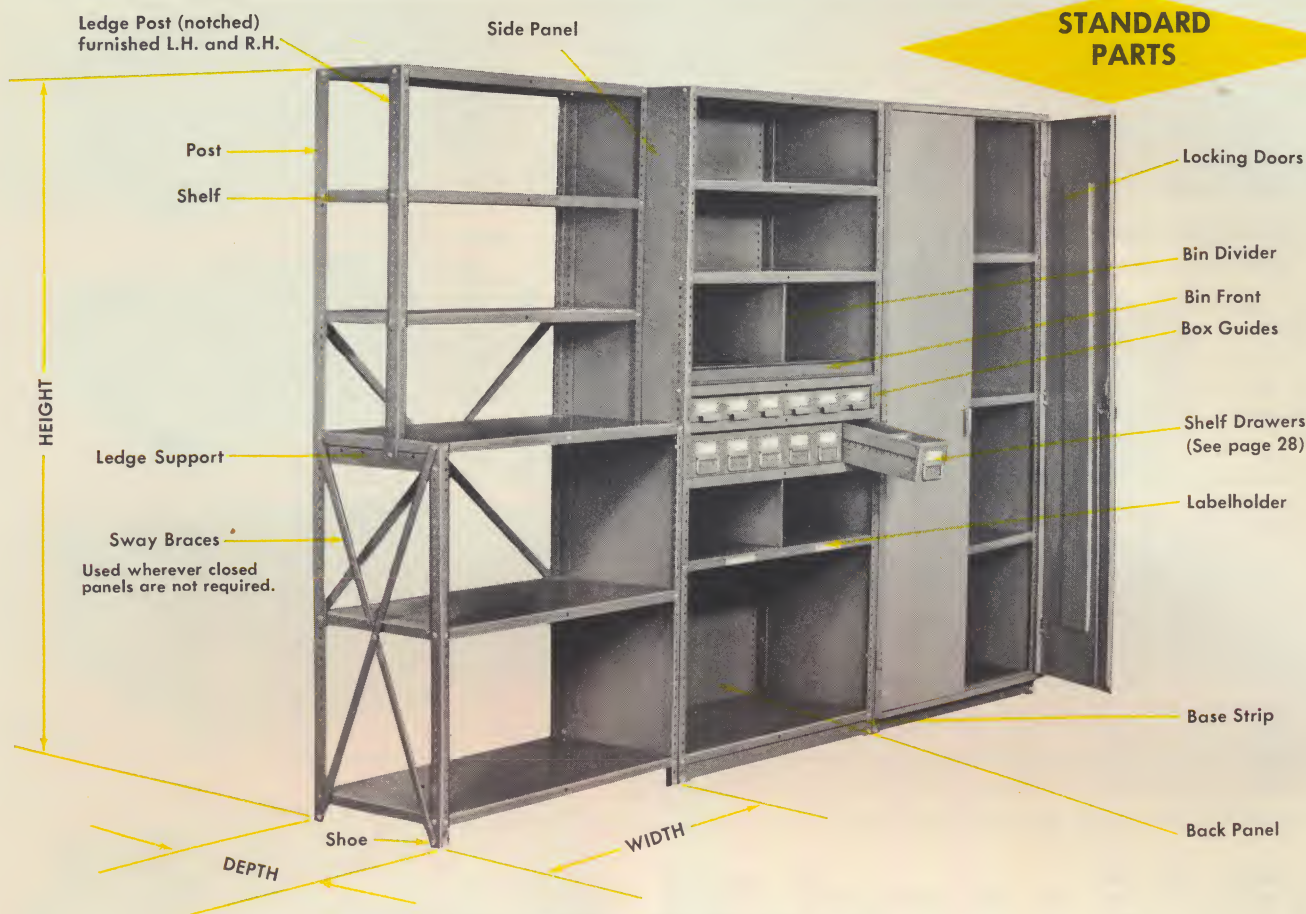
A continuous rim stacking bin with drop handle on opposite end. Exclusive BAY corner reinforcement and a rivet at each corner of box. Labelholder at front. Will stack with style 800 of same length and width.

Model	Width	Length	Height	Price Plain	Price Gray	Wt. lb.
901	10"	16"	6"	3.72	4.16	8.4
902	12"	18"	8"	5.04	5.56	13.3
904	10"	20"	8"	4.89	5.38	13.1



RIM CORNER SUPPORT





Available Widths: 30", 36", 42", 48"

Available Depths: 12", 15", 18", 24", (15" depth available in 30" and 36" widths only)

Available Heights: 3'3", 6'3", 7'3", 8'3", 9'3", 10'3"

Special Sizes:

Special heights are available at nominal extra charge.

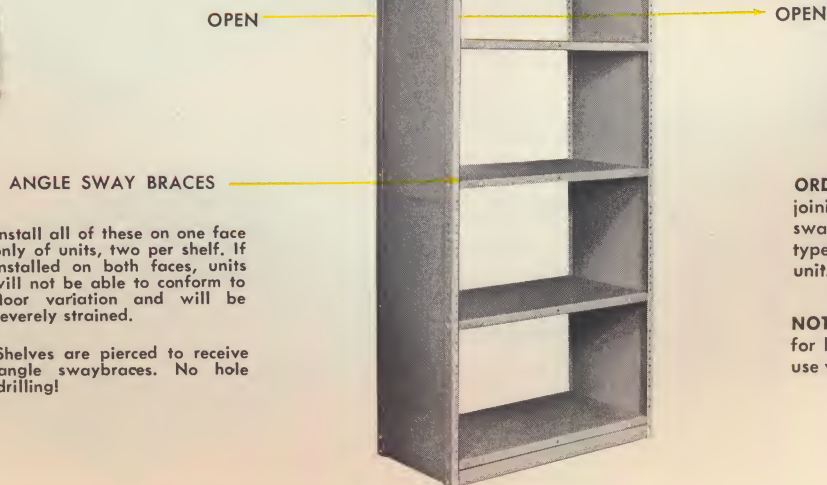
Special depths are available on large quantity orders only.

Contact factory for prices giving full details.

Special widths are not available.

DOUBLE FACED UNITS

Allow access to storage from either side



Install all of these on one face only of units, two per shelf. If installed on both faces, units will not be able to conform to floor variation and will be severely strained.

Shelves are pierced to receive angle swaybraces. No hole drilling!

ORDERING: Order backup starting and adjoining units only. Then add two angle swaybraces for each shelf plus, for closed type units only, an extra base strip for each unit.

NOTE: Double faced units are not suitable for heavy loads and are recommended for use with class 0 shelves only.

It will amaze you how modern steel shelving can improve your stockroom efficiency and appearance. All shelves are adjustable vertically on 1" centers for maximum utilization of storage area. The units on the following page have shelves shown every 12"; however any number can be furnished. See how to order on page 34. Finish is durable and permanently attractive gray baked enamel.

SELECTING SHELF SIZES FOR LOAD CAPACITY

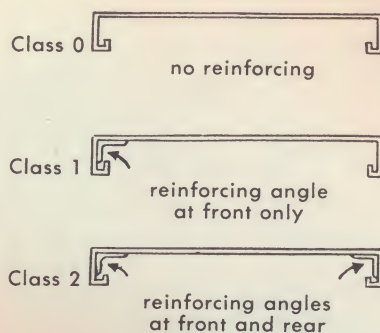
It is quite difficult in many applications to tell just how much load is going to be placed on shelves. A safe rule of thumb is to use 30" wide and 36" wide class 0 shelves where loads are not unusually heavy. For filling out a room these two widths can be combined to produce any 6" multiple of overall width over ten feet. See table below, at left. 42" wide or 48" wide shelves are much easier to overload. It is a good idea to check at least approximately the loads to be placed on these wider shelves before using them for general purpose storage. In any shelving unit the posts and swaybraces are adequate to support any loads the shelves can carry, though double sets of swaybraces should be used on heavily loaded units 9'3" and higher.

COMBINING UNIT WIDTHS

30" wide and 36" wide units can be combined, and can produce any 6" multiple of total width over ten feet. Here is how:

Total width	Made by
10'0" (4) 30" units	
10'6" (3) 30" units plus (1) 36"	
11'0" (2) 30" units plus (2) 36"	
11'6" (1) 30" unit plus (3) 36"	
12'0" (4) 36" units	
12'6" (5) 30" units	
13'0" (4) 30" units plus (1) 36"	
13'6" (3) 30" units plus (2) 36"	
14'0" (2) 30" units plus (3) 36"	
14'6" (1) 30" unit plus (4) 36"	
15'0" (5) 36" units	
15'6" (5) 30" units plus (1) 36"	
16'0" (4) 30" units plus (2) 36"	
16'6" (3) 30" units plus (3) 36"	
17'0" (2) 30" units plus (4) 36"	
17'6" (1) 30" unit plus (5) 36"	
18'0" (6) 36" units	
18'6" (5) 30" units plus (2) 36"	
19'0" (4) 30" units plus (3) 36"	
19'6" (3) 30" units plus (4) 36"	
20'0" (2) 30" units plus (5) 36"	
20'6" (1) 30" unit plus (6) 36"	
21'0" (7) 36" units	
21'6" (5) 30" units plus (3) 36"	
22'0" (4) 30" units plus (4) 36"	
22'6" (3) 30" units plus (5) 36"	
23'0" (2) 30" units plus (6) 36"	
23'6" (1) 30" unit plus (7) 36"	
24'0" (8) 36" units	
24'6" (5) 30" units plus (4) 36"	
25'0" (4) 30" units plus (5) 36"	
25'6" (3) 30" units plus (6) 36"	
26'0" (2) 30" units plus (7) 36"	
26'6" (1) 30" unit plus (8) 36"	
27'0" (9) 36" units	
27'6" (5) 30" units plus (5) 36"	
28'0" (4) 30" units plus (6) 36"	
28'6" (3) 30" units plus (7) 36"	
29'0" (2) 30" units plus (8) 36"	
29'6" (1) 30" unit plus (9) 36"	
30'0" (10) 36" units	
etc.	

SHELF LOAD CAPACITY CHART

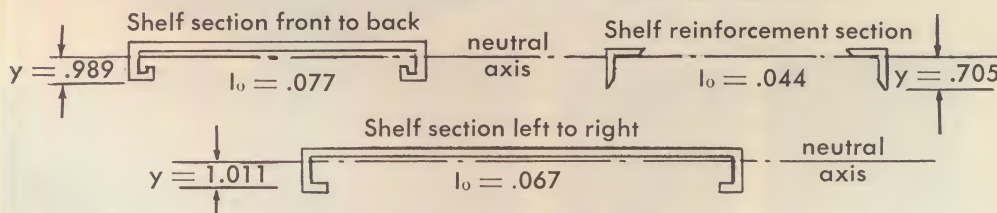


Size	Load capacity, evenly distributed pounds per shelf:			Center Deflection or "sag"
	Class 0	Class 1	Class 2	
30 x 12	610	785	960	1/16"
30 x 15	610	785	960	
30 x 18	610	760	910	
30 x 24	610	635	660	
36 x 12	500	650	800	1/8"
36 x 15	500	650	800	
36 x 18	500	650	800	
36 x 24	500	580	660	
42 x 12	425	550	670	5/32"
42 x 18	425	550	670	
42 x 24	425	545	660	
48 x 12	370	475	580	7/32"
48 x 18	370	475	580	
48 x 24	370	475	580	

In an attempt to clarify the considerably muddy waters obscuring this subject, we append the following:

THE ENGINEERING BASIS OF SHELF CAPACITY

Following are the section properties used in deriving the above shelf capacity table:



These section properties are based on the minimum thickness material acceptable for production — not the average thickness — and include deductions for flange holes. Allowable maximum stress is 27,000 lb. per in.², less than the yield point, so that no permanent deflection will occur.

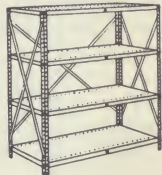
It is a production impossibility to bolt or weld shelf reinforcements to a shelf so that the properties of a single section are attained. Hence in calculating the additional load carried by the reinforcements it is necessary to reduce the allowable stress in them so that a deflection will not be reached which would over-stress the shelf itself. By equating deflections of these two type sections the following can be derived:

$$S_{\text{rebar}} = \frac{(S_{\text{shelf}})(Y_{\text{rebar}})}{Y_{\text{shelf}}}$$

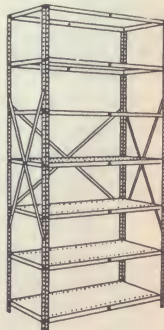
It can quickly be seen that the bands or equal flange channels sometimes used for shelf reinforcement are very much inferior since their Y is only about half that of the shelf. Hence the allowable stress and corresponding load capacity must be very low to avoid permanent shelf deflection.

The higher capacities sometimes claimed for steel shelves are based on allowing permanent deflection. If this is not objectionable the above shelf capacities may be increased considerably, particularly for class 2 shelves.

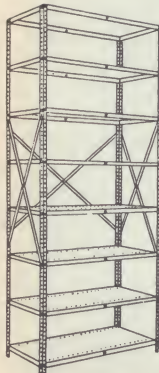
OPEN TYPE



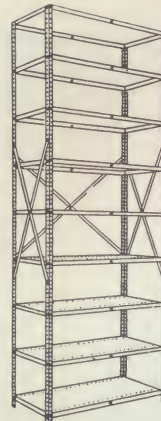
Model 50
3'3" high



Model 51
6'3" high



Model 52
7'3" high



Model 53
8'3" high

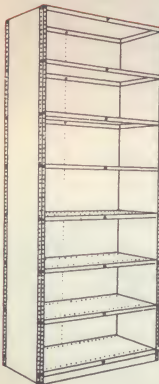
CLOSED TYPE



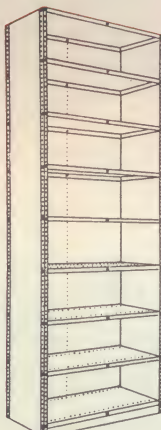
Model 54
3'3" high



Model 55
6'3" high



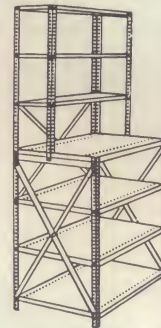
Model 56
7'3" high



Model 57
8'3" high

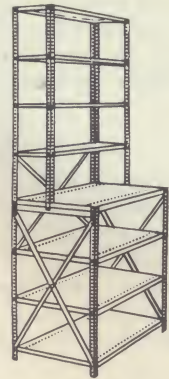
LEDGE TYPE

Ledge 3'3" High



Model 58
18" deep below ledge
6'3" High

Model 59
24" deep below ledge
6'3" High



Model 62
18" deep below ledge
7'3" High

Model 63
24" deep below ledge
7'3" High



Model 60
18" deep below ledge
6'3" High

Model 61
24" deep below ledge
6'3" High



Model 64
18" deep below ledge
7'3" High

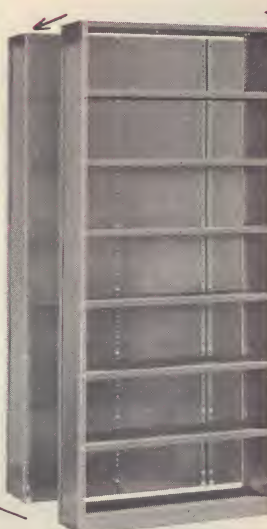
Model 65
24" deep below ledge
7'3" High



This is a starting, or single, unit. It begins a line of shelving.



This is an adjoining unit. Any number of these may be used side by side to extend a line of shelving.



This is a backup starting unit. It begins a line of shelving to be placed back-to-back with an existing line.



This is a backup adjoining unit. Any number of these may be used side by side to extend a line of shelving back-to-back with an existing line.

ADD OR DEDUCT THE FOLLOWING FOR EACH SHELF EXTRA OR LESS:

Size	Class 0	Class 1	Class 2
30x12	1.97	2.52	3.07
30x15	2.39	2.94	3.49
30x18	2.55	3.10	3.65
30x24	3.20	3.75	4.30
36x12	2.08	2.66	3.24
36x15	2.48	3.06	3.64
36x18	2.80	3.38	3.96
36x24	3.56	4.14	4.72
42x12	2.49	3.20	3.91
42x18	3.30	4.01	4.72
42x24	4.22	4.93	5.64
48x12	2.76	3.56	4.36
48x18	3.78	4.58	5.38
48x24	4.81	5.61	6.41

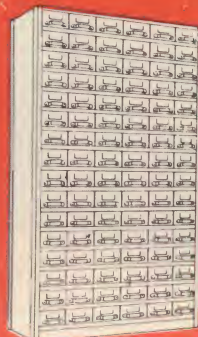
The bins on this page have drawers as well as bin dividers. Each drawer is 5 $\frac{3}{4}$ " wide by 11 $\frac{5}{8}$ " long by 3 $\frac{1}{8}$ " high and has two cross dividers adjustable on 1" centers. Drawer also has backstop to prevent accidental pulling out and dropping. General bin specifications are as described on opposite page. Sloping shelf model B615 below is especially suitable for drills, taps and similar tools as the slope keeps each tool at shelf front regardless of its length. Drawer handles are shipped detached for safe arrival.

B611

Ninety-six adjustable compartment drawers

\$225.27

396 lb.



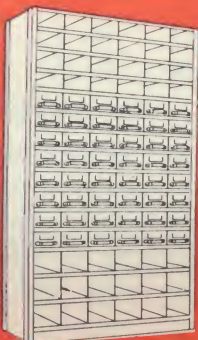
B613

Eighteen bins 6" W. x 6" H:
Twenty-four bins 6" W. x 4 $\frac{1}{2}$ " H.
Forty-eight adjustable compartment drawers

\$159.86

300 lb.

B613U same as above except flanges turned up \$160.66



B614

One bin 36" W. x 12" H.
Four bins 18" W. x 12" H.
Four bins 9" W. x 9" H.
Six bins 6" W. x 4 $\frac{1}{2}$ " H.
Twelve bins 9" W. x 6" H.
Six adjustable compartment drawers.

\$68.08

147 lb.

B614U same as above except flanges turned up \$68.48

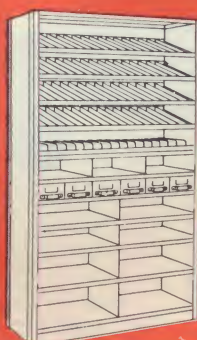


B615

Three bins 12" W. x 4 $\frac{1}{2}$ " H.
Four bins 18" W. x 6" H.
Four bins 18" W. x 9" H.
Seventeen bins 2" W. x 1 $\frac{1}{2}$ " H. with 1" bin front
Seventy-two 2" W. sloping bins with 1 $\frac{1}{4}$ " shelf flange up at front
Six adjustable compartment drawers

\$92.72

175 lb.



BIN COMPONENTS

Any of these components will be factory installed if ordered with bin and order is accompanied by sketch showing locations desired. If not ordered with bin or locations are not specified components will be shipped unattached but with necessary hardware. All components are finished in gray baked enamel.

SHELVES

36 $\frac{1}{2}$ " W. x 12" D., complete with full width labelholder

Part PK-14

2.35

6 lb.

BIN DIVIDERS

for shelves on 4 $\frac{1}{2}$ " centers	Part PY-1	.49
for shelves on 6" centers	Part PY-2	.54
for shelves on 9" centers	Part PY-3	.69
for shelves on 12" centers	Part PY-4	.84

Note: These parts are not interchangeable with those used in steel shelving assemblies, pages 30-35.

ADJUSTABLE COMPARTMENT DRAWERS

5 $\frac{3}{4}$ " W. x 11 $\frac{5}{8}$ " L. x 3 $\frac{1}{8}$ " H. with handle and labelholder at front and backstop. Slotted every inch for divider adjustment. Dividers not included. Order drawer guides below.

Model 99-12

1.42

2.5 lb.

DRAWER GUIDES

Order one pair for each row of drawers.

Part PU-11

.40/pr.

0.2 lb.

DRAWER DIVIDERS

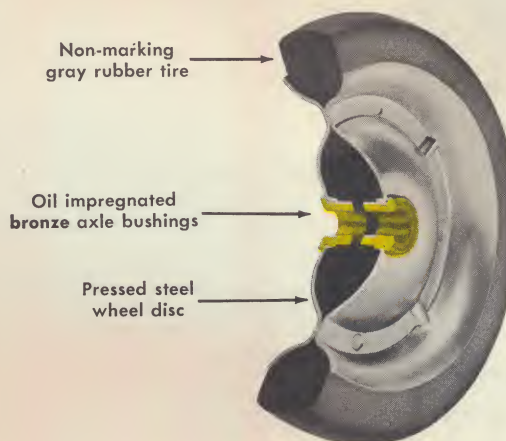
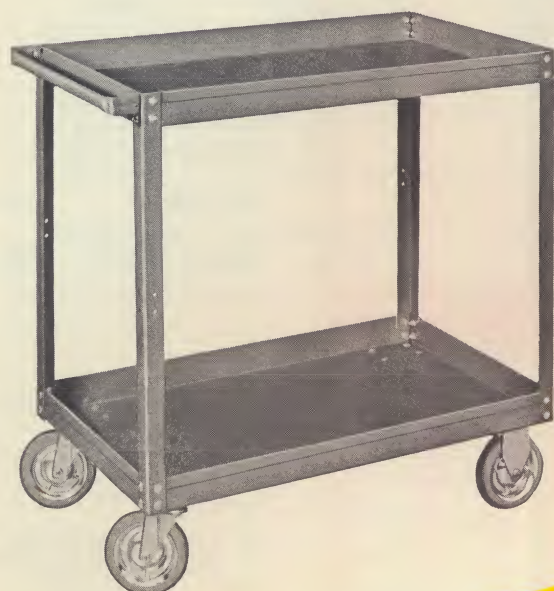
For model 99-12 drawer.

D-12

.10

0.18 lb.

BAY service trucks are designed for heavy duty industrial use. The rugged steel framework is secured with lockbolts and locknuts which are both easily assembled and permanently vibration proof. All trays 2" deep and all except bottom one and those carrying drawers can be reversed to make flat-top shelves. Two ball bearing swivel and two rigid casters per truck are standard; for caster options see page 8. Trucks on which 31" height is standard can also be furnished 36-1/2" high at an extra price of \$.64 each. Trucks are finished in gray baked enamel and shipped complete with tubular push handle and assembly instructions.



THE HALLMARK OF QUALITY

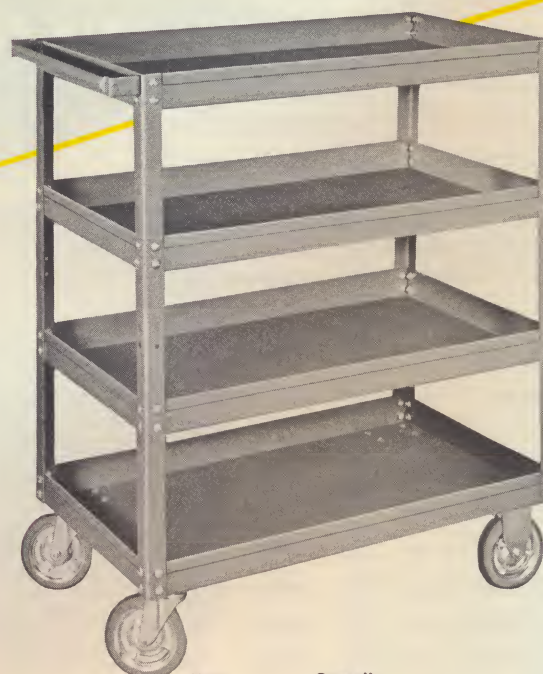
BAY RUBBER TIRE STEEL DISC WHEELS

These wheels are the result of a significant technical advance, the finest wheel available for this type of equipment. They are now standard on all service trucks and stock carts. Non-marking gray rubber tire is radially seamless and has very high elasticity, giving in turn very high resistance to cuts and abrasion. Oil impregnated bronze bearings remain free rolling for years without lubrication, and, unlike iron, have no tendency to seize or score the steel axle. Pressed steel wheel discs cannot crack under any service conditions. This type of wheel was developed by Wagner Industrial Products Company of Milwaukee and they are made to BAY specifications by them exclusively for us.

Model	Tray Size	Overall Height	Price	Weight
C141 RH	18" x 30"	31"	28.80	51 lb.
C142 RH	24" x 36"	31"	36.24	71 lb.



Model	Tray Size	Overall Height	Price	Weight
D141 RH	18" x 30"	31"	34.81	66 lb.
D142 RH	24" x 36"	31"	46.00	96 lb.



Model	Tray Size	Overall Height	Price	Weight
E141 RH	18" x 30"	36 1/2"	41.49	83 lb.
E142 RH	24" x 36"	36 1/2"	56.07	124 lb.

SERVICE TRUCKS WITH DRAWERS

BAY



Model	Tray Size	Overall Height	Price	Weight
C141 RH-D	18" x 30"	31"	36.04	63 lb.
C142 RH-D	24" x 36"	31"	44.16	86 lb.



Model	Tray Size	Overall Height	Price	Weight
C141 RH-2D	18" x 30"	31"	43.14	75 lb.
C142 RH-2D	24" x 36"	31"	51.96	101 lb.

DRAWER SIZES:

All 141 Series 13" x 15" x 5"

All 142 Series 16" x 16" x 5"

All drawers are equipped with padlocking hasp (but not padlock)



Model	Tray Size	Overall Height	Price	Weight
D141 RH-D	18" x 30"	36½"	42.50	80 lb.
D142 RH-D	24" x 36"	36½"	53.44	113 lb.



Model	Tray Size	Overall Height	Price	Weight
D141 RH-2D	18" x 30"	36½"	49.60	92 lb.
D142 RH-2D	24" x 36"	36½"	61.24	128 lb.

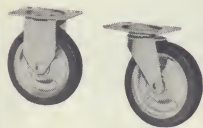
BAY stock carts with their 3-1/2" deep trays are ideal for handling packages and other bulky items. Assembly is by means of lockbolts and locknuts which are both easily assembled and permanently vibration proof. Two ball bearing swivel and two rigid casters per cart are standard; for caster options see below. Two tray carts on which 32" height is standard can also be furnished 36" high at an extra price of \$.64 each. All trays except bottom one and those carrying drawers can be reversed to make flat-top shelves. Carts are finished in gray baked enamel and shipped complete with tubular push handle and assembly instructions.



Model	Tray Size	Overall Height	Price	Weight
C174 RH	16" x 30"	32"	28.15	47 lb.
C175 RH	20" x 28"	32"	29.64	49 lb.
C172 RH	24" x 36"	32"	35.31	66 lb.

Model	Tray Size	Overall Height	Price	Weight
D174 RH	16" x 30"	36"	34.55	62 lb.
D175 RH	20" x 28"	36"	36.72	66 lb.
D172 RH	24" x 36"	36"	45.32	92 lb.

CASTERS



Five inch disc wheel casters with non-marking gray rubber tires as used on BAY service trucks and stock carts. Ball bearing swivel and bronze axle bearings. Price is per set of two rigid and two swivel.

Part 7071 10.58 per set 8 lb.

For options, see prices at right

Lockbolts and locknuts for attaching, \$.64 per set extra



Three inch heavy duty hard rubber wheel, ball bearing, swivel casters with foot operated side brakes as used on BAY portable cabinet bench. Sockets not included; order below. Price is per set of four.

Part 13699 9.50 per set 5 lb.



2 1/2" plain bearing hard rubber swivel casters used on portable stands and tool carriers. Sockets not included; order below. Price is per set of four.

Part 10498 \$2.40 per set 2 lb.

with steel or regular rubber wheels \$2.64 per set



Sockets for stem type casters mount directly on angle iron-leg. Part 1511 is boltless type; parts 1512 and 1513 are supplied complete with lockbolts and locknuts. Per set of four.

Part 1511 for 1" x 1" x 1/8" angle 1.52/set

Part 1512 for 1 1/4" x 1 1/4" x 1/8" angle 1.52/set

Part 1513 for 1 1/2" x 1 1/2" x 1/8" angle 1.52/set

CASTER OPTIONS

Available for all service trucks and stock carts, pages 6 through 9.

Add to price of cart

Moulded hard rubber wheels (oil and acid resistant)	2.74
Steel Wheels	3.58
All swivel casters	1.18
Ball bearing axles	8.52
Side brakes on two swivel casters	2.62

Ball bearing axles are not available with steel wheels, hard rubber wheels, or side brakes. Side brakes are not available with steel wheels, hard rubber wheels, or ball bearing axles.

CASTER LOAD CAPACITIES

Five inch casters with regular rubber wheels are rated at 400 lb. per set. Same casters with optional hard rubber or steel wheels are rated at 500 lb. per set. Three inch hard rubber wheel casters are rated at 500 lb. per set. 2 1/2" plain bearing casters are not intended for continuous moving duty but have high static load capacity.



Model	Tray Size	Overall Height	Price	Weight
C174 RH-D	16" x 30"	32"	35.39	59 lb.
C172 RH-D	24" x 36"	32"	43.23	81 lb.



Model	Tray Size	Overall Height	Price	Weight
C174 RH-2D	16" x 30"	32"	42.49	71 lb.
C172 RH-2D	24" x 36"	32"	51.03	96 lb.



Model	Tray Size	Overall Height	Price	Weight
D174 RH-D	16" x 30"	36"	41.82	74 lb.
D172 RH-D	24" x 36"	36"	53.27	107 lb.



Model	Tray Size	Overall Height	Price	Weight
D174 RH-2D	16" x 30"	36"	48.92	86 lb.
D172 RH-2D	24" x 36"	36"	61.07	122 lb.

DRAWER SIZES:

All 174 Series 13" x 15" x 5"

All 172 and 175 Series 16" x 16" x 5"

All drawers equipped with padlocking hasp (but not padlock.)



Model	Tray Size	Overall Height	Price	Weight
C175 RH-D	20" x 28"	32"	37.45	64 lb.



Model	Tray Size	Overall Height	Price	Weight
D175 RH-D	20" x 28"	36"	44.55	81 lb.

This is the ideal cart for general office, library and bank use. Because of the special "postless" construction the entire shelf working area is clear for sliding material on or off. There are no exposed bolts or nuts to catch furniture or clothes in passing. Control is extremely easy with recessed tubular handle and 5" easy-roll rubber tread casters, two swivel and two rigid per cart. All steel construction is finished in gray baked enamel. Overall dimensions are 15" wide by 30" long by 45" high. Shelf size is 15" by 26" with 13" clear opening between shelves. Shipped fully assembled, ready to use . . .

D186 RH

49.92

71 lb.



USED FOR —

OFFICES



LIBRARIES



PORTABLE REFERENCE





	Model	Tray Size	Price	Wt.
Without Casters or Handle	C141	18" x 30"	17.71	45 lb.
	C142	24" x 36"	24.93	66 lb.
With Casters and Handle	C141UH	18" x 30"	22.54	48 lb.
	C142UH	24" x 36"	29.92	69 lb.



	Model	Tray Size	Price	Wt.
Without Casters or Handle	D141	18" x 30"	23.77	61 lb.
	D142	24" x 36"	34.71	91 lb.
With Casters and Handle	D141UH	18" x 30"	28.60	64 lb.
	D142UH	24" x 36"	39.70	94 lb.

These are rugged stands and portable stands suitable for the heaviest duty industrial usage. Trays have a 2" flange and all except those carrying drawers can be reversed to form flat top shelves. Assembly is easy and permanently vibration-proof with lockbolts and locknuts furnished. Regular stands are 31" high; portable stands are 34" high. 2½" swivel casters with hard rubber wheels are standard on portable stands; steel or regular rubber wheels are optional at \$.24 extra per stand. Also optional at \$.71 extra are heavy duty ball bearing swivel casters with side brakes. These have 3" diameter hard rubber wheels. All stands are finished in gray baked enamel.



18" x 30"	24" x 36"	18" x 30"	24" x 36"	TRAY SIZE	18" x 30"	24" x 36"	18" x 30"	24" x 36"
13" x 15" x 5"	16" x 16" x 5"	13" x 15" x 5"	16" x 16" x 5"	DRAWER SIZE	13" x 15" x 5"	16" x 16" x 5"	13" x 15" x 5"	16" x 16" x 5"
Model C141-D 24.95 57 lb.	Model C142-D 32.87 81 lb.	Model C141-2D 32.05 69 lb.	Model C142-2D 40.68 96 lb.	Without Casters or Handle	Model D141-D 30.99 79 lb.	Model D142-D 42.63 106 lb.	Model D141-2D 38.09 85 lb.	Model D142-2D 50.43 121 lb.
Model C141UH-D 29.78 60 lb.	Model C142UH-D 37.86 84 lb.	Model C141UH-2D 36.88 72 lb.	Model C142UH-2D 45.67 99 lb.	With Casters and Handle	Model D141UH-D 35.82 76 lb.	Model D142UH-D 47.62 109 lb.	Model D141UH-2D 42.92 88 lb.	Model D142UH-2D 55.42 124 lb.



203-D without casters
26.13 56 lb.

203C-D with casters
29.60 58 lb.



203-2D without casters
31.79 65 lb.

203C-2D with casters
35.26 67 lb.



203-3D without casters
41.24 82 lb.

203C-3D with casters
44.71 84 lb.



203-4D without casters
47.56 91 lb.

203C-4D with casters
51.03 93 lb.

TOOL CARRIERS

BAY tool carriers are made for safe convenient storage of tools and equipment. Each drawer is 15 1/4" x 23 3/4" x 4 3/4" high and has individual padlocking hasp. Carriers are 18" x 24" x 31" high without casters or 34" high with casters and finished in very durable gray baked enamel. Casters are 2 1/2" swivel hard rubber—steel or regular rubber wheels are optional at \$.24 extra per carrier. Also optional at \$.71 extra are heavy duty ball bearing swivel casters with side brakes. These have 3" diameter hard rubber wheels. Tool carriers are shipped assembled.



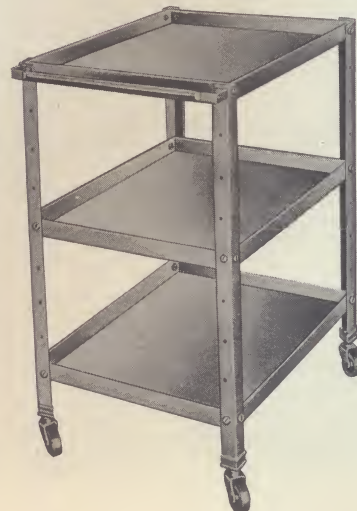
203C-2D tool carrier serves as machine tender.

LIGHT DUTY STANDS

Regular Stand, without casters or handle, Model D203
13.54 32 lb.

Portable Stand, with casters and handle, Model D203UH
18.36 35 lb.

These stands have a great number of uses wherever something must be put and kept at hand. Trays are 18" x 24" with 1 1/2" flange and can be reversed. Portable stand (shown) has tubular push handle and 2 1/2" swivel hard rubber casters. Steel or regular rubber wheels are optional at \$.24 extra per stand. Also optional at \$.71 extra are 3" heavy duty ball bearing swivel casters with side brakes. Regular stands are 31" high overall; portable stands are 34" high overall. Finished in gray baked enamel and shipped complete with hardware and assembly instructions.





**Model
200**

The perfect small shop cabinet for locking up valuable equipment. Top of cabinet serves as working surface. Shelves inside adjust on 2" centers. Locking "T" handle on door. 21 1/4" wide by 15 1/4" deep by 33" high without casters or 36" high with casters. Gray baked enamel finish. Shipped complete with hardware and assembly instructions.

Model 200 **28.15** 51 lb.

CASTERS FOR TOOL CABINET:

2 1/2" hard rubber swivel. Part 10498-1511, \$3.92 per set.

TOOL STAND CABINET

CABINET BENCHES



**Model
210**

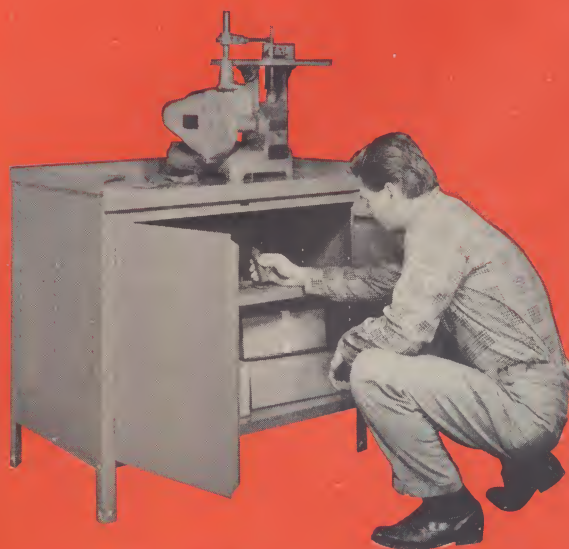
A large cabinet with heavy duty steel top working surface. Double locking doors with "T" handle protect lower storage area. Center shelf is adjustable on 1 1/2" centers. Working surface has no raised bolt heads to interfere with work. Portable cabinet bench below has two tubular handles and 3" heavy duty swivel casters with side brakes for locking in position. Overall dimensions are 36" wide, 24" deep, and 33" high without casters or 36 1/2" high with casters. Finished in gray baked enamel and shipped complete with hardware and assembly instructions.

Model 210 **49.05** 115 lb.

Model 210XH **62.21** 123 lb.



**Model
210XH**



Model 210 bench cabinet used as a base for a small power machine.

OPEN

The simplest of our benches and an excellent all purpose shop table. Rigid supporting structure makes bolting to wall unnecessary. Foot shims are provided for positive rigid adjustment to floor variation. Legs each have one upright pierced to receive electric socket (socket itself not included). Steel parts are finished in gray baked enamel. For description of tops see page 18. Shipped complete with hardware and assembly instructions.

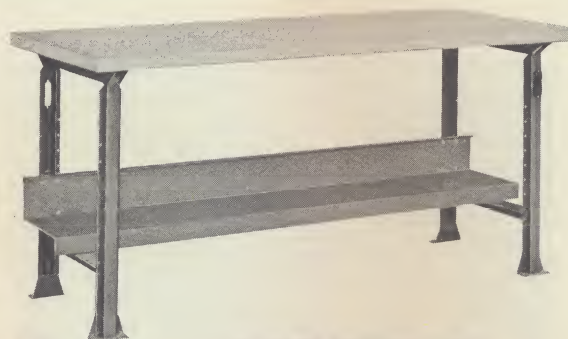


	STARTING UNIT (or single unit)				ADJOINING ADDITIONAL UNIT		
	4 ft. wide	5 ft. wide	6 ft. wide	8 ft. wide*	4 ft. wide	5 ft. wide	6 ft. wide
With Steel Top 29" deep x 32 $\frac{3}{8}$ " high	Model 40L-1 33.60 86 lb.	Model 50L-1 35.73 99 lb.	Model 60L-1 38.90 112 lb.		Model 40L-2 26.21 69 lb.	Model 50L-2 28.34 82 lb.	Model 60L-2 31.51 95 lb.
With "Deluxe" Top 30" deep x 34" high	Model 40D-1 44.22 96 lb.	Model 50D-1 50.61 111 lb.	Model 60D-1 57.04 127 lb.	Model 80D-1* 69.48 155 lb.	Model 40D-2 36.83 79 lb.	Model 50D-2 43.22 94 lb.	Model 60D-2 49.65 109 lb.
With "Superprecision" Top 30" deep x 34" high	Model 40S-1 59.65 109 lb.	Model 50S-1 70.16 129 lb.	Model 60S-1 80.75 147 lb.		Model 40S-2 52.26 92 lb.	Model 50S-2 62.77 111 lb.	Model 60S-2 73.36 129 lb.
With "Impervious" Top 30" deep x 34" high	Model 40F-1 60.27 98 lb.	Model 50F-1 70.99 114 lb.	Model 60F-1 81.74 130 lb.		Model 40F-2 52.88 81 lb.	Model 50F-2 63.60 97 lb.	Model 60F-2 74.35 112 lb.

* Note: 6 ft. base section

BASIC

The basic bench for use where work will be done sitting down. 12" deep 1000 lb. capacity lower shelf is located so that shelf front acts as a comfortable footrest. Rigid supporting structure makes bolting to wall unnecessary. Foot shims are provided for positive rigid adjustment to floor variation. Bench is provided for electric sockets with BAY exclusive no-drilling wiring installation, even in continuous run (socket itself not included). Steel parts are finished in gray baked enamel. For description of bench tops see page 18. Shipped complete with hardware and assembly instructions.

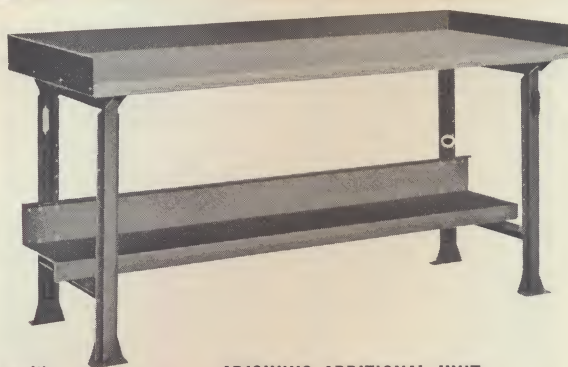


	STARTING UNIT (or single unit)				ADJOINING ADDITIONAL UNIT		
	4 ft. wide	5 ft. wide	6 ft. wide	8 ft. wide*	4 ft. wide	5 ft. wide	6 ft. wide
With Steel Top 29" deep x 32 $\frac{3}{8}$ " high	Model 4BL-1 38.87 102 lb.	Model 5BL-1 41.56 118 lb.	Model 6BL-1 45.97 134 lb.		Model 4BL-2 31.48 85 lb.	Model 5BL-2 34.17 101 lb.	Model 6BL-2 38.58 117 lb.
With "Deluxe" Top 30" deep x 34" high	Model 4BD-1 49.49 112 lb.	Model 5BD-1 56.44 131 lb.	Model 6BD-1 64.11 149 lb.	Model 8BD-1* 76.55 177 lb.	Model 4BD-2 42.10 95 lb.	Model 5BD-2 49.05 113 lb.	Model 6BD-2 56.72 131 lb.
With "Superprecision" Top 30" deep x 34" high	Model 4BS-1 64.92 125 lb.	Model 5BS-1 75.99 148 lb.	Model 6BS-1 87.82 169 lb.		Model 4BS-2 57.53 108 lb.	Model 5BS-2 68.60 130 lb.	Model 6BS-2 80.43 151 lb.
With "Impervious" Top 30" deep x 34" high	Model 4BF-1 65.54 114 lb.	Model 5BF-1 76.82 134 lb.	Model 6BF-1 88.81 152 lb.		Model 4BF-2 58.15 98 lb.	Model 5BF-2 69.43 116 lb.	Model 6BF-2 81.42 134 lb.

* Note: 6 ft. base section

UTILITY

This is the finest simple bench available. Extra rigid construction with foot shims included for positive rigid adjustment to floor variation. Lower shelf is 12" deep and located so that shelf front acts as a comfortable footrest. Edgeboards are 3 $\frac{1}{4}$ " high above surface of bench. Endboard separators are not furnished with adjoining units; if required order from page 18. Bench is provided with BAY exclusive no-drilling wiring installation, even in continuous, run (socket itself not included). Steel parts are finished in gray baked enamel. For description of tops see page 18. Shipped complete with hardware and assembly instructions.



	STARTING UNIT (or single unit)				ADJOINING ADDITIONAL UNIT		
	4 ft. wide	5 ft. wide	6 ft. wide	8 ft. wide*	4 ft. wide	5 ft. wide	6 ft. wide
With Steel Top 29" deep x 32 $\frac{3}{8}$ " high	Model 4UL-1 42.60 117 lb.	Model 5UL-1 48.56 134 lb.	Model 6UL-1 53.32 151 lb.		Model 4UL-2 34.96 91 lb.	Model 5UL-2 37.89 108 lb.	Model 6UL-2 42.65 124 lb.
With "Deluxe" Top 30" deep x 34" high	Model 4UD-1 54.97 125 lb.	Model 5UD-1 62.66 145 lb.	Model 6UD-1 70.68 164 lb.	Model 8UD-1* 86.01 196 lb.	Model 4UD-2 45.58 101 lb.	Model 5UD-2 52.77 120 lb.	Model 6UD-2 60.79 139 lb.
With "Superprecision" Top 30" deep x 34" high	Model 4US-1 70.40 138 lb.	Model 5US-1 82.21 162 lb.	Model 6US-1 94.39 184 lb.		Model 4US-2 61.01 114 lb.	Model 5US-2 72.32 137 lb.	Model 6US-2 84.50 159 lb.
With "Impervious" Top 30" deep x 34" high	Model 4UF-1 71.02 127 lb.	Model 5UF-1 83.04 148 lb.	Model 6UF-1 95.38 167 lb.		Model 4UF-2 61.63 103 lb.	Model 5UF-2 73.15 123 lb.	Model 6UF-2 85.49 142 lb.

* Note: 6 ft. base section

HANDICABINET



The most practical workbench ever made! Ten or twelve cubic feet of storage space at your fingertips. Cabinet may also be used for placing of electrical test equipment and readings instantly observed. Bench is 73 1/2" high to top of cabinet with working surface 34" from floor. Bench top is 30" deep. Cabinet is 12" deep by 24" high inside and is 12" clear above surface of bench. Lower shelf is 12" deep and so located that shelf front serves as a comfortable footrest. Bench is provided for electric socket with BAY exclusive no-drilling wiring installation, even in continuous run (socket itself not included). Steel parts are finished in gray baked enamel. For description of tops see page 18. Shipped complete with hardware and assembly instructions.

EXTRA CABINET SHELVES (half width)

5 ft. benches 1.97 6.4 lb.
6 ft. benches 2.08 7.6 lb.

	STARTING UNIT or single unit		ADJOINING ADDITIONAL UNIT	
	5 ft. wide	6 ft. wide	5 ft. wide	6 ft. wide
With "Deluxe" Top	Model 5HD-1 93.25 235 lb.	Model 6HD-1 102.71 266 lb.	Model 5HD-2 84.61 209 lb.	Model 6HD-2 94.07 240 lb.
With "Superprecision" Top	Model 5HS-1 112.80 252 lb.	Model 6HS-1 126.42 286 lb.	Model 5HS-2 104.16 226 lb.	Model 6HS-2 117.78 260 lb.
With "Impervious" Top	Model 5HF-1 113.63 237 lb.	Model 6HF-1 127.41 269 lb.	Model 5HF-2 104.99 211 lb.	Model 6HF-2 118.77 243 lb.

SUPER HANDICABINET



The ultimate in workbenches. All of the Handicabinet features described above plus adjustable compartment drawer storage for fine tools and equipment.

5 ft. model has:

15 drawers 5 1/2" x 2 5/8" x 11 5/8"
4 drawers 8 1/4" x 4 5/8" x 11 5/8"
2 drawers 11" x 4 5/8" x 11 5/8"

6 ft. model has:

18 drawers 5 1/2" x 2 5/8" x 11 5/8"
4 drawers 8 1/4" x 4 5/8" x 11 5/8"
3 drawers 11" x 4 5/8" x 11 5/8"

Each adjustable compartment drawer is provided with two cross dividers. Steel parts are finished in gray baked enamel. For description of tops see page 18. Shipped complete with hardware and assembly instructions.

EXTRA CABINET SHELVES (half width)

5 ft. benches 1.97 6.4 lb.
6 ft. benches 2.08 7.6 lb.

	STARTING UNIT or single unit		ADJOINING ADDITIONAL UNIT	
	5 ft. wide	6 ft. wide	5 ft. wide	6 ft. wide
With "Deluxe" Top	Model 5SD-1 155.06 324 lb.	Model 6SD-1 174.44 373 lb.	Model 5SD-2 146.42 306 lb.	Model 6SD-2 165.80 355 lb.
With "Superprecision" Top	Model 5SS-1 174.61 341 lb.	Model 6SS-1 198.15 393 lb.	Model 5SS-2 165.97 323 lb.	Model 6SS-2 189.51 375 lb.
With "Impervious" Top	Model 5SF-1 175.44 326 lb.	Model 6SF-1 199.14 376 lb.	Model 5SF-2 166.80 308 lb.	Model 6SF-2 190.50 358 lb.

Endboard separators not furnished with adjoining units; if required order from page 18.



"A" PEDESTAL

15 $\frac{3}{4}$ W. x 20 D. x 32 $\frac{1}{4}$ H.

Consists of:

(4) No. 1420 drawers @ 14.15	56.60
(1) No. 514 Base @ 4.59	4.59
(1) No. 1432 Back cover @ 2.85	2.85
TOTAL	64.04

For cylinder locks add 6.00



"B" PEDESTAL

15 $\frac{3}{4}$ W. x 20 D. x 32 $\frac{1}{4}$ H.

Consists of:

(1) No. 1427 Cabinet @ 26.78	26.78
(1) No. 514 Base @ 4.59	4.59
TOTAL	31.37

For cylinder lock add 1.50



"C" PEDESTAL

21 $\frac{3}{4}$ W. x 20 D. x 32 $\frac{1}{4}$ H.

Consists of:

(4) No. 2020 drawers @ 16.20	64.80
(1) No. 520 base @ 6.27	6.27
(1) No. 2032 back cover @ 4.04	4.04
TOTAL	75.11

For cylinder locks add 6.00

These pedestals are used directly to support the bench tops shown on page 18.

No other parts are required.

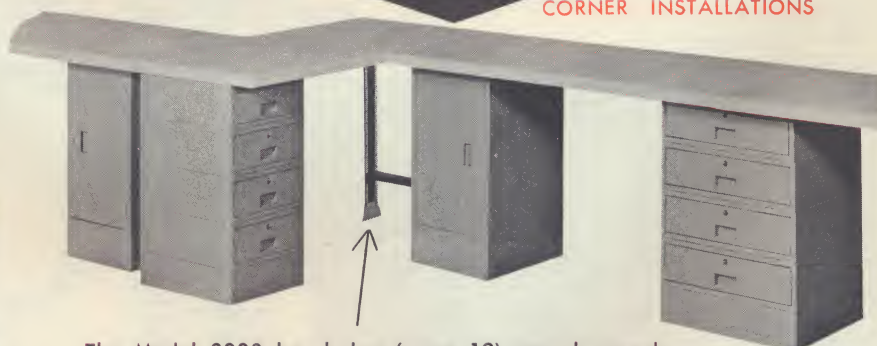


Modular bench in use.

An exclusive BAY feature:

All handles and hardware are recessed or flush leaving no projections to snag knees or clothing (padlock hasps on drawers do project but may be removed if no lock or cylinder lock is to be used.)

CORNER INSTALLATIONS

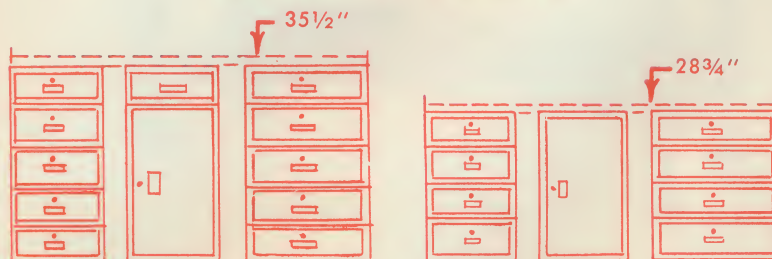


The Model 3228 bench leg (page 19) may be used interchangeably with any regular pedestal. This is particularly useful in inside corner locations.



An imaginative use of modular bench components. Designed by an imaginative BAY distributor, Ferdon Equipment Co. of Hillside, New Jersey, for Atlas Supply Company's "Instron" tester. Photo courtesy of Atlas Supply Co.

DIFFERENT HEIGHTS



Adding a drawer to each pedestal and omitting base gives a 35 $\frac{1}{2}$ " high bench top. This is the ideal height for a bench on which work will be done standing up.

With base omitted from pedestal height of bench top will be 28 $\frac{3}{4}$ ". This is a convenient desk height as well as an ideal height for benches in elementary schools.

SCIENTIFICALLY DESIGNED PRODUCTION SEATING

(PATENTS PENDING)

THE SECRET OF HIGH PRODUCTIVITY:

Avoiding worker fatigue

ONE SECRET OF AVOIDING WORKER FATIGUE:

Proper production seating

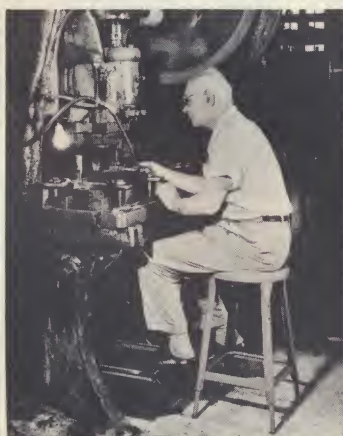
The most unnecessary economic waste in any industry is improper worker seating. For example, the cost of a worker losing just one minute per day stretching or changing position will, in most cases, pay for a proper stool in less than 6 months!

People—workers—represent an endless variety of physical types. Each has his own individual seating preference and the most efficient position for one will not be the most efficient for another. Have you ever driven someone else's car and wondered how anyone could be comfortable with the seat adjustment as you found it? This, then, is the essential principle. With a worker the problem is even more acute since he spends more hours per day on a stool than most people will spend driving a car.

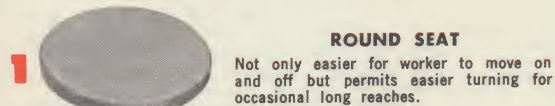
It is not enough, therefore, that a stool merely be comfortable. It should also be adjustable.

All "Bay-Ease" stools have two important adjustments: backrest angle and backrest height. The adjustable height stools have a third important one: seat height is adjustable within a 5" range. And this adjustment can be made quickly and easily by a unique wedge-pin locking arrangement. Also, these adjustable height stools have the type "B" backrest on which the backrest angle adjustment can be made by the worker himself, without tools.

Remember—a new "Bay-Ease" stool is the best investment you can make even if you save only one minute per day of production time. And you will!



HERE ARE THE SCIENTIFIC PRINCIPLES USED IN THE DESIGN OF "BAY-EASE" STOOLS



ROUND SEAT

Not only easier for worker to move on and off but permits easier turning for occasional long reaches.



CONTOUR DISHED SEAT

For maximum worker comfort.



"SPRING BACK" CONSTRUCTION

For natural back support seat back springs out and in as more or less pressure is placed upon it.



CONSTANT SEAT TO FOOTREST DIMENSION

This is necessary to avoid footrest becoming too low as seat height is adjusted upward. Too low a footrest position cramps thighs at front of seat causing less blood circulation to legs. This in turn causes fatigue and the desire to stand up and walk around. Many production minutes per day can be lost here.



WEDGE PIN HEIGHT ADJUSTMENT
(Patent Pending)

(Adjustable height stools only)

Seat height adjusts 5" in 1" steps. To loosen adjustment, strike top of extension tube with a hammer or any hard, heavy object. Remove pin, reset to desired height, and replace pin. To lock adjustment, just sit on stool!



BACKREST ANGLE ADJUSTMENT
(Patent Pending)

TYPE B

(Adjustable height stools only)

Easily made by worker himself. Two finger operated wing nuts on backrest clamp adjustment at any desired angle.

TYPE A

(Fixed height stools only)

Backrest angle adjustment is clamped by two nuts. Wrench is required to loosen.



**NO PROTRUDING BOLT HEADS
IN BACKREST OR SEAT!**

TYPE B BACKREST:

(Adjustable height stools only)

Completely smooth, clear surfaces for worker comfort.

TYPE A BACKREST:

(Fixed height stools only)

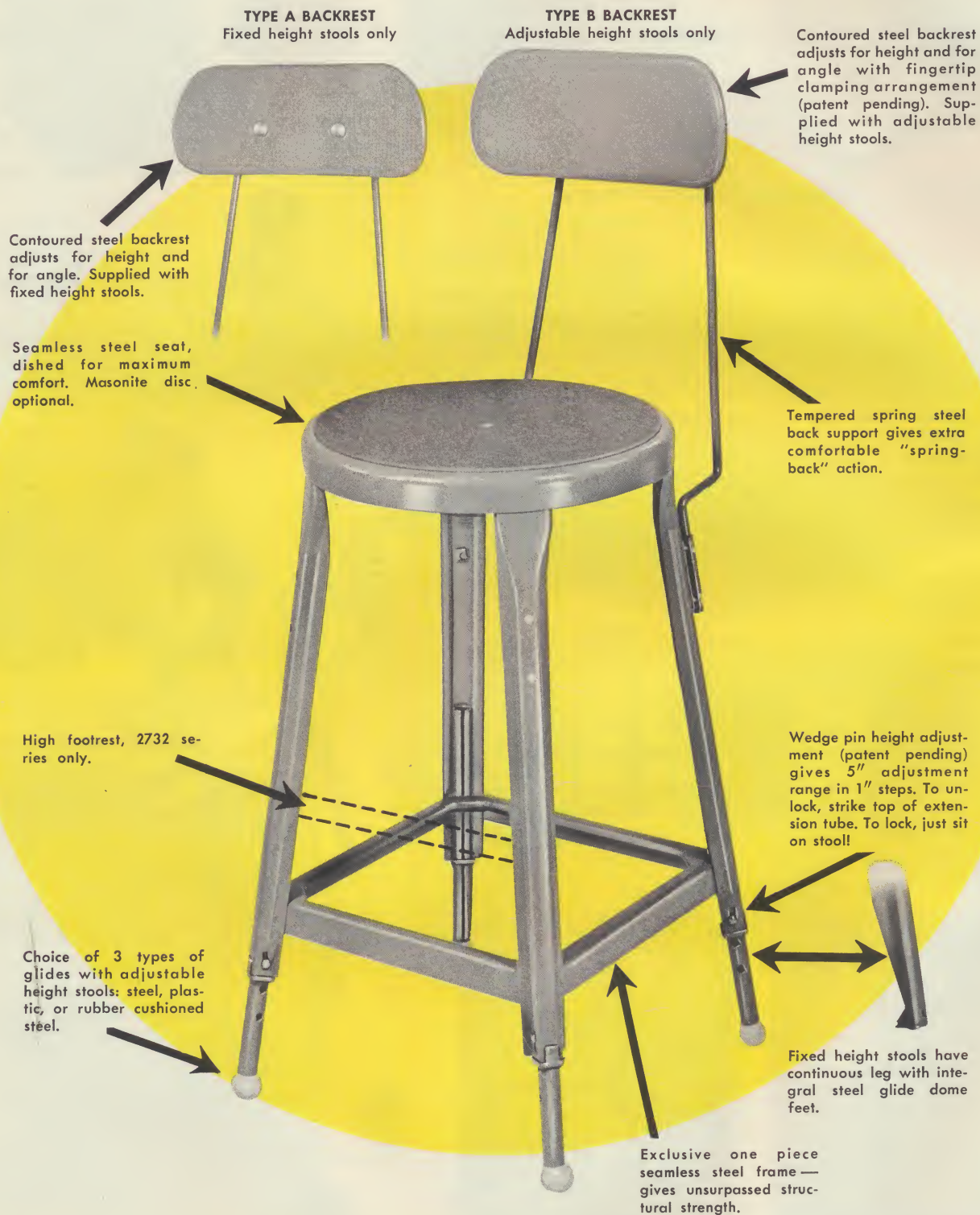
Bolt heads are exposed, but set in recessed dimples to avoid discomfort.

BAY

"BAY-EASE"

SCIENTIFICALLY DESIGNED PRODUCTION SEATING

(PATENTS PENDING)



REMEMBER: A new "BAY-EASE" stool is the best investment you can possibly make if you save only one minute per day of production time. And you will!

SCIENTIFICALLY DESIGNED PRODUCTION SEATING

(PATENTS PENDING)

					
	HEIGHT	STEEL SEAT NO BACK	STEEL SEAT WITH BACK	MASONITE SEAT NO BACK	MASONITE SEAT WITH BACK
 WITH STEEL DOME GLIDES For any floor, where noise is not a factor.	Fixed 18"	Model S1-18 \$5.41 8.0 lb.	Model SA1-18 \$7.81 11.2 lb.	Model M1-18 \$6.01 8.6 lb.	Model MA1-18 \$8.41 11.8 lb.
	Fixed 24"	Model S1-24 \$5.88 8.9 lb.	Model SA1-24 \$8.28 12.1 lb.	Model M1-24 \$6.48 9.5 lb.	Model MA1-24 \$8.88 12.7 lb.
	Adjustable 18" to 23"	Model S1-1823 \$6.74 8.6 lb.	Model SB1-1823 \$9.76 12.2 lb.	Model M1-1823 \$7.34 9.2 lb.	Model MB1-1823 \$10.36 12.8 lb.
	Adjustable 22" to 27"	Model S1-2227 \$6.95 9.4 lb.	Model SB1-2227 \$9.97 13.0 lb.	Model M1-2227 \$7.55 10.0 lb.	Model MB1-2227 \$10.57 13.6 lb.
	Adjustable 27" to 32" with footrest	Model S1-2732 \$7.78 10.8 lb.	Model SB1-2732 \$10.80 14.4 lb.	Model M1-2732 \$8.38 11.4 lb.	Model MB1-2732 \$11.40 15.0 lb.
 WITH PLASTIC BALL GLIDES Quiet on asphalt tile or wood floors.	Adjustable 18" to 23"	Model S2-1823 \$6.82 8.6 lb.	Model SB2-1823 \$9.84 12.2 lb.	Model M2-1823 \$7.42 9.2 lb.	Model MB2-1823 \$10.44 12.8 lb.
	Adjustable 22" to 27"	Model S2-2227 \$7.03 9.4 lb.	Model SB2-2227 \$10.05 13.0 lb.	Model M2-2227 \$7.63 10.0 lb.	Model MB2-2227 \$10.65 13.6 lb.
	Adjustable 27" to 32" with footrest	Model S2-2732 \$7.86 10.8 lb.	Model SB2-2732 \$10.88 14.4 lb.	Model M2-2732 \$8.46 11.4 lb.	Model MB2-2732 \$11.48 15.0 lb.
 RUBBER CUSHIONED STEEL GLIDES Rubber cushioning sup- presses noise.	Adjustable 18" to 23"	Model S3-1823 \$7.35 8.7 lb.	Model SB3-1823 \$10.37 12.3 lb.	Model M3-1823 \$7.95 9.3 lb.	Model MB3-1823 \$10.97 12.9 lb.
	Adjustable 22" to 27"	Model S3-2227 \$7.56 9.5 lb.	Model SB3-2227 \$10.58 13.1 lb.	Model M3-2227 \$8.16 10.1 lb.	Model MB3-2227 \$11.18 13.7 lb.
	Adjustable 27" to 32" with footrest	Model S3-2732 \$8.39 10.9 lb.	Model SB3-2732 \$11.41 14.5 lb.	Model M3-2732 \$8.99 11.5 lb.	Model MB3-2732 \$11.81 15.1 lb.

Above stools are shipped assembled but uncartoned. For shipment in individual cartons add \$.60 each. REA Express will not transport stools uncartoned.

WHAT HEIGHT RANGE STOOL SHOULD BE ORDERED?

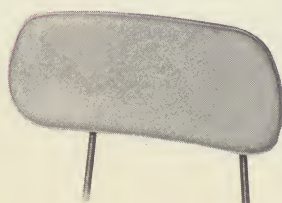
This will depend on the size and type of work being done as well as the working surface height. Small, close work requires a lower seating position than large or heavy work. For average bench assembly work order a 22" to 27" range stool if the working surface height is between 31½" and 36". Under 31½" order an 18" to 23" range stool; over 36" order the 27" to 32" range. The 22" to 27" range is ideal for all BAY workbenches, as is the 24" fixed height wherever a fixed stool is considered satisfactory.

BACKREST CUSHION

For the ultimate in backrest comfort. 1" non-compacting bonded polyurethane foam covered with heavy gray leatherette (Masland "Duran"). Attaches to backrest with snap fasteners.

\$3.72

1 lb.

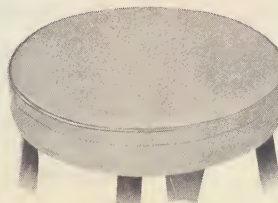


SEAT CUSHION

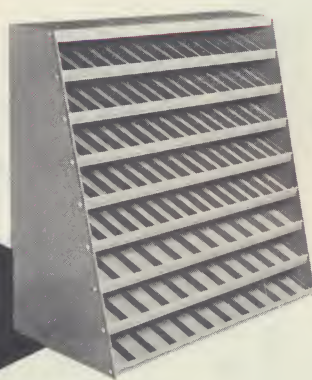
Gives the ultimate seating comfort. 1" non-compacting bonded polyurethane foam covered with heavy gray leatherette (Masland "Duran"). Elastic ring at bottom secures to seat.

\$4.78

2 lb.



Both of these units can be used either individually or inserted into 36" wide shelving with shelves set on 36" centers.



5002

33 $\frac{3}{8}$ " W. x 17" D. x 34 $\frac{1}{2}$ " H.

One hundred and eight sloping compartments varying in depth from 17" to 8 $\frac{1}{2}$ " make this unit ideal for storing drills, reamers, taps, etc. Lower three shelves have 11 compartments each 3" W. x 1" H. and upper five shelves have 15 compartments each 2 $\frac{1}{4}$ " W. x 1" H. (width is not adjustable). Sloping shelves have full width labelholders. Finished in gray baked enamel and shipped assembled as shown, ready to use. 84 lb.

59.42



5003

33 $\frac{3}{8}$ " W. x 9" D. x 34 $\frac{1}{2}$ " H.

This unit is particularly designed for the storage of unpackaged small parts. Each shelf front turns up 1" in front and so acts as a bin front to hold loose parts in bin. Unit contains fifty-six compartments 4" W. x 4 $\frac{3}{4}$ " H. x 8 $\frac{3}{4}$ " D. each indexed by full width labelholder on shelf front. Width of compartments is adjustable on 1" centers with jiffy snap fasteners. Finished in gray baked enamel and shipped assembled as shown, ready to use. 61 lb.

46.85

SMALL PARTS

CASES

These cabinets are particularly suitable for the compact indexed storage of the smallest parts—carburetor and ignition parts, screws, nuts, springs, washers, etc. Each compartment is 3" wide but adjustable in length with dividers furnished. Additional dividers (if required) are Part No. D-5 priced at \$.10 each. Cabinets are finished in gray baked enamel.



No. 1 SMALL PARTS CASE

Cabinet 10 $\frac{1}{2}$ " W. x 11 $\frac{1}{4}$ " D. x 8 $\frac{3}{4}$ " H.
Each Drawer 9 $\frac{3}{4}$ " W. x 11" D. x 2 $\frac{1}{4}$ " H.
with two fixed lengthwise dividers
Twenty-seven No. D-5 dividers
Thirty-six Index Cards

16.57

21 lb.



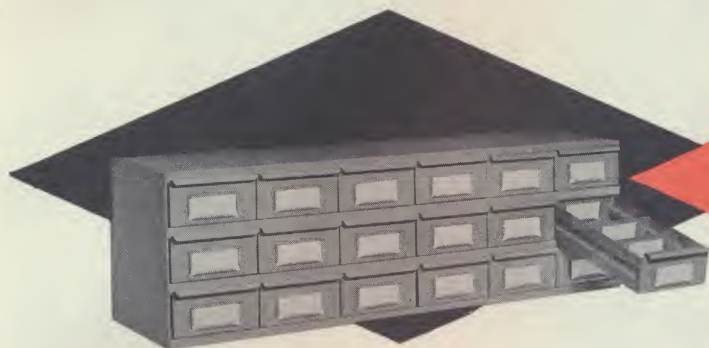
No. 2 SMALL PARTS CASE

Cabinet 16 $\frac{3}{4}$ " W. x 11 $\frac{1}{4}$ " D. x 8 $\frac{3}{4}$ " H.
Each Drawer 16" W. x 11" D. x 2 $\frac{1}{4}$ " H.
with four fixed lengthwise dividers
Sixty No. D-5 dividers
Seventy-two Index Cards

24.99

33 lb.

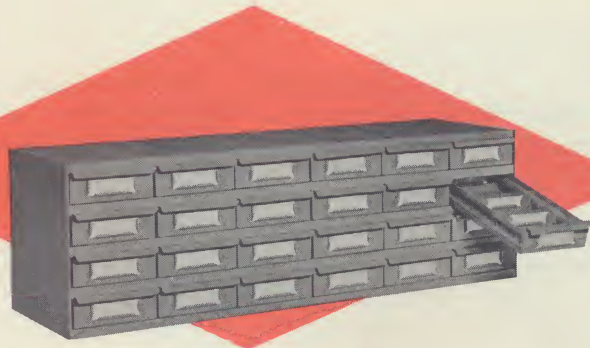
A hidden waste everywhere is time spent looking for things — and the smaller the part the harder it is to find. These cabinets solve the problem permanently. They may be used individually or inserted into 36" wide shelving with shelves set on 12" centers. Drawer dividers have labelholders and adjust on 1" centers. Each drawer has a back stop to prevent accidental dropping and a pull handle. Cabinets and drawers are finished in gray baked enamel.



18 DRAWER CABINET

Cabinet 33 $\frac{3}{4}$ " W. x 10 $\frac{3}{4}$ " H.
Each Drawer 5 $\frac{1}{2}$ " W x 2 $\frac{1}{2}$ " H.
Thirty-six No. D-3 dividers.

No. 1811	11 $\frac{1}{4}$ " deep	35.60	55 lb.
No. 1817	17 $\frac{1}{4}$ " deep	41.15	72 lb.



24 DRAWER CABINET

Cabinet 33 $\frac{3}{4}$ " W. x 10 $\frac{3}{4}$ " H.
Each Drawer 5 $\frac{1}{2}$ " W x 1 $\frac{1}{2}$ " H.
Forty-eight No. D-6 dividers

No. 2411	11 $\frac{1}{4}$ " deep	42.97	59 lb.
No. 2417	17 $\frac{1}{4}$ " deep	47.91	81 lb.

STACKING PARTS CABINETS

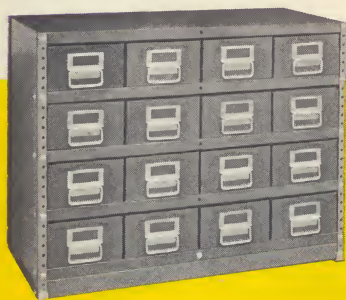
BAY small parts cabinets can be stacked on top of each other to any height and the stack locked securely by inserting a $\frac{1}{4}$ " diameter rod down each of the two rear corners. This forms a simple and absolutely safe lock which is impossible to dislodge by accidental bumping. The $\frac{1}{4}$ " diameter rod is available locally anywhere and should be cut 2" or so shorter than the height of the stack.



CENTER POST CONSTRUCTION

No Sag — No Bind

These are extra heavy duty drawer units designed for compact indexed storage of the endless variety of parts needed in the operation of most shops. Each drawer can be subdivided into smaller compartments by cross dividers adjustable on 1" centers. While drawers are provided with back stop to prevent accidental dropping they can be removed if desired by pulling upward and outward. Entire unit is finished in gray baked enamel with plated handle and label-holder on each drawer. Cabinet is shipped fully assembled, ready to use.



16 DRAWER UNIT

Cabinet 36" W. x 27" H.
Each Drawer 8 1/4" W. x 4 5/8" H.

Model	Depth	Price	Wt. lb.
12A-2	12"	64.07	126
18A-2	18"	76.21	163
24A-2	24"	90.62	202

D2 Dividers .21 each extra



24 DRAWER UNIT

Cabinet 36" W. x 39" H.
Each Drawer 8 1/4" W. x 4 5/8" H.

Model	Depth	Price	Wt. lb.
12C-2	12"	91.54	179
18C-2	18"	109.16	236
24C-2	24"	129.14	292

D2 Dividers .21 each extra

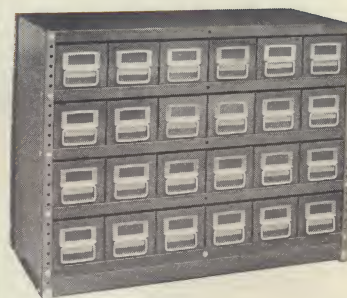
Locking Doors 27.96 per set

24 DRAWER UNIT

Cabinet 36" W. x 27" H.
Each Drawer 5 1/2" W. x 4 5/8" H.

Model	Depth	Price	Wt. lb.
12A-1	12"	74.47	138
15A-1	15"	83.32	159
18A-1	18"	87.81	181
24A-1	24"	103.90	226

D1 Dividers .12 each extra



36 DRAWER UNIT

Cabinet 36" W. x 27" H.
Each Drawer 5 1/2" W. x 2 5/8" H.

Model	Depth	Price	Wt. lb.
12B-1	12"	100.38	153
18B-1	18"	114.39	208

D3 Dividers .10 each extra



36 DRAWER UNIT

Cabinet 36" W. x 39" H.
Each Drawer 5 1/2" W. x 4 5/8" H.

Model	Depth	Price	Wt. lb.
12C-1	12"	107.14	197
15C-1	15"	120.24	231
18C-1	18"	126.56	262
24C-1	24"	149.06	329

D1 Dividers .12 each extra

Locking Doors 27.96 per set



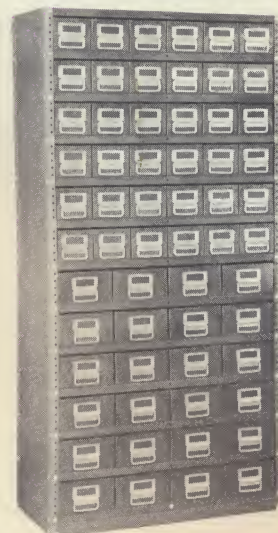
54 DRAWER UNIT

Cabinet 36" W. x 39" H.
Each Drawer 5 1/2" W. x 2 5/8" H.

Model	Depth	Price	Wt. lb.
12D-1	12"	146.42	224
18D-1	18"	166.45	304

D3 Dividers .10 each extra





36 DRAWER UNIT

Cabinets 36" W. x 75" H.
Each Drawer 11" W. x 4 $\frac{5}{8}$ " H.

Model	Depth	Price	Wt. lb.
12E-3	12"	167.93	339
18E-3	18"	199.01	434
24E-3	24"	229.80	537

D7 Dividers .26 each extra
Locking Doors 40.55 per set

48 DRAWER UNIT

Cabinet 36" W. x 75" H.
Each Drawer 8 $\frac{1}{4}$ " W. x 4 $\frac{5}{8}$ " H.

Model	Depth	Price	Wt. lb.
12E-2	12"	175.42	340
18E-2	18"	212.09	461
24E-2	24"	251.16	563

D2 Dividers .21 each extra
Locking Doors 40.55 per set

60 DRAWER UNIT

Cabinet 36" W. x 75" H.
Upper Drawers 5 $\frac{1}{2}$ " W. x 4 $\frac{5}{8}$ " H.
Lower Drawers 8 $\frac{1}{4}$ " W. x 4 $\frac{5}{8}$ " H.

Model	Depth	Price	Wt. lb.
12E-12	12"	193.37	367
18E-12	18"	229.49	483
24E-12	24"	271.08	607

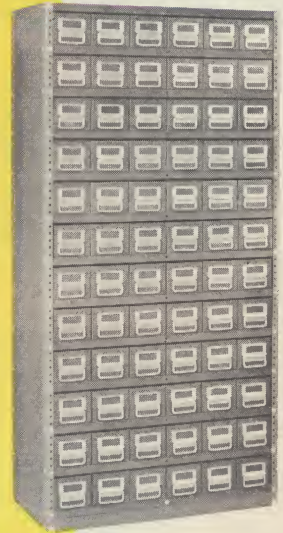
D1 Dividers .12 each extra
D2 Dividers .21 each extra
Locking Doors 40.55 per set

72 DRAWER UNIT

Cabinet 36" W. x 75" H.
Each Drawer 5 $\frac{1}{2}$ " W. x 4 $\frac{5}{8}$ " H.

Model	Depth	Price	Wt. lb.
12E-1	12"	208.97	386
15E-1	15"	234.70	454
18E-1	18"	246.89	513
24E-1	24"	291.00	643

D1 Dividers .12 each extra
Locking Doors 40.55 per set



108 DRAWER UNIT

Cabinet 36" W. x 75" H.
Each Drawer 5 $\frac{1}{2}$ " W. x 2 $\frac{5}{8}$ " H.

Model	Depth	Price	Wt. lb.
12F-1	12"	286.83	438
18F-1	18"	326.66	594

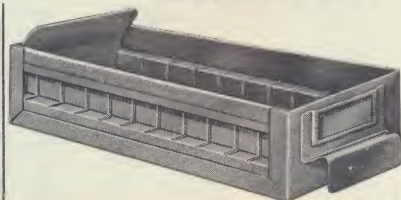
D3 Dividers .10 each extra



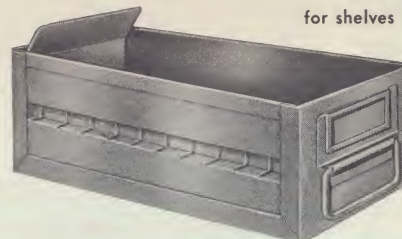
ADJUSTABLE COMPARTMENT SHELF DRAWERS

These are extra heavy duty 20 gauge drawers designed for storing quantities of small parts. They are slotted on 1" centers for divider adjustment and have backstops to prevent accidental dropping. They are inserted and removed from steel shelving by lifting upward and outward. Plated labelholder on front identifies entire contents while labelholder at rear identifies rear compartment. Plated handle on front only. Finished in gray baked enamel.

2 5/8" High
for shelves on 4" centers



4 5/8" High
for shelves on 6" centers

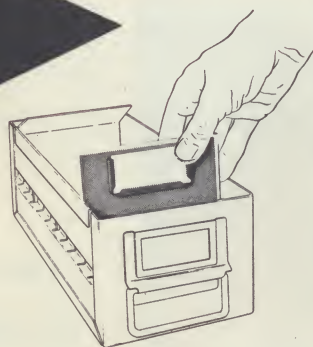


		5½" Wide Fit 6 across in 36" shelving			5½" Wide Fit 6 across in 36" shelving			8¼" Wide Fit 4 across in 36" shelving			11" Wide Fit 3 across in 36" shelving		
		Model	Price	Wt. lb.	Model	Price	Wt. lb.	Model	Price	Wt. lb.	Model	Price	Wt. lb.
FOR SHELVING	12" deep	91B	1.87	2.1	95B	2.00	3.1	97B	2.35	3.9	A1112B	2.86	4.9
	15" deep				95B-1	2.24	3.7						
	18" deep	92B	2.05	2.9	96B	2.33	4.2	98B	2.77	5.2	A1118B	3.33	6.2
	24" deep				96B-2	2.74	5.3	98B-2	3.28	6.4	A1124B	3.78	7.5

NOTE: A pair of box guides should be used on each shelf carrying a row of drawers. Order from page 35. BAY box guides will fit any commercial bolted type shelving.

DRAWER DIVIDERS

Method of Inserting
Style D Divider



No. D1 5 1/4" W. x 4 3/8" H.
(For use with No. 95B, No. 95B-1, No. 96B and No. 96B-2 Drawers). 0.29 lb. **.12**

No. D6 5 1/4" W. x 1 1/2" H.
(For use with No. 2411 and No. 2417 Cabinets). 0.12 lb. **.10**

No. D2 8" W. x 4 3/8" H.
(For use with No. 97B, No. 98B, and No. 98B-2 Drawers). 0.46 lb. **.21**

No. D7 10 5/8" W. x 4 3/8" H.
(For use with No. A1112B, No. A1118B, and No. A1124B Drawers). 0.59 lb. **.26**

No. D3 5 1/4" W. x 2 3/8" H.
(For use with No. 91B and No. 92B drawers and with No. 1811 and No. 1817 cabinets). 0.16 lb. **.10**

No. D12 5 3/8" W. x 2 3/8" H.
(For use with Drawers in Bin-Type Units). 0.18 lb. **.10**

No. D5 3" W. x 2" H.
(For use with No. 1 and No. 2 Cases). 0.09 lb. **.10**

STRAIGHT SIDE SHELF BOXES

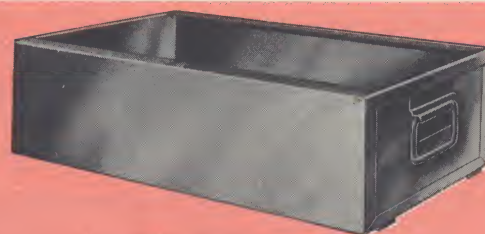
BAY shelf boxes act as both a compact storage system and easily portable containers. Boxes are made to same dimensions as drawers above for maximum usage of shelving storage space. Not having backstops they may be pulled directly from their shelving unit and taken wherever needed. Plated handle and labelholder on front only. Finished in gray baked enamel.



Model	Width	Length	Height	Price	Weight lb.
85	5 1/2"	11 5/8"	4 5/8"	1.85	2.6
86	5 1/2"	17 5/8"	4 5/8"	2.07	3.6
87	8 1/4"	11 5/8"	4 5/8"	2.20	3.2
88	8 1/4"	17 5/8"	4 5/8"	2.61	4.4

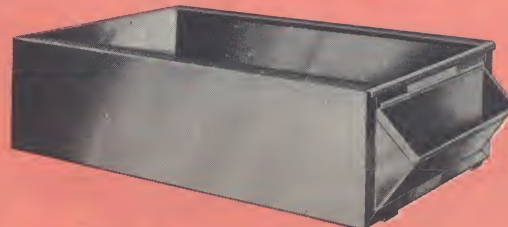
Small, light, and easily handled, these boxes have a drop handle on each end and skids which act as a positive stacking lock. Model 303 will stack with bin front Model 703 below.

Model	Width	Length	Height	Price Plain	Price Gray	Wt. lb.
301	6"	9"	3½"	1.68	1.90	2.9
302	8"	12"	4"	1.99	2.25	4.3
303	9"	13½"	4½"	2.41	2.70	5.6



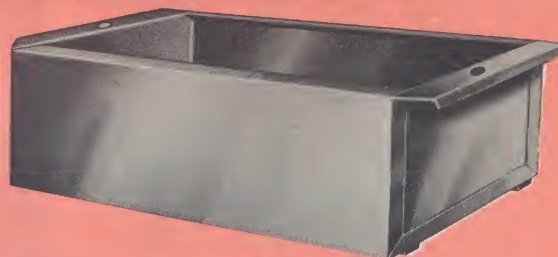
A lightweight stacking bin with labelholder at front, these will stack interchangeably with Model 303 above. Drop handle on opposite end.

Model	Width	Length	Height	Price Plain	Price Gray	Wt. lb.
703	9"	13½"	4½"	2.69	2.97	5.0



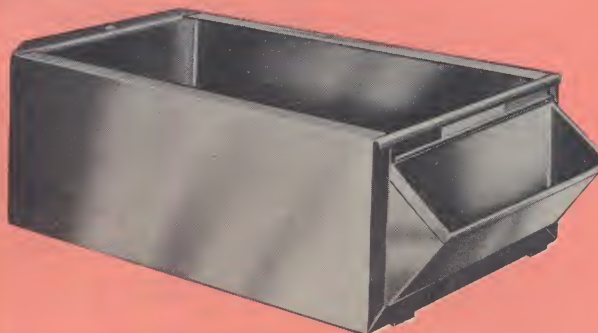
An ideal all-purpose shop box with rigid handle and hook hole on each end. Heavy skids act as positive stacking lock. Will stack with style 500 at same length and width.

Model	Width	Length	Height	Price Plain	Price Gray	Wt. lb.
601	10"	16"	6"	2.96	3.42	8.7
602	12"	18"	8"	4.24	4.78	13.6
603	12"	18"	6"	3.48	3.97	10.4



A larger stacking bin with labelholder at front and rigid handle with hook hole on each end. Labelholder riveted to body for extra strength. Will stack with style 600 of same length and width.

Model	Width	Length	Height	Price Plain	Price Gray	Wt. lb.
501	10"	16"	6"	3.47	3.91	8.2
502	12"	18"	8"	4.79	5.31	13.2



A continuous rim stacking box with drop handle on each end. Unique BAY rim corner support gives much longer service life by preventing rim corners from becoming dented down. Four corner rivets for extra strength. Will stack with style 900 of same length and width.

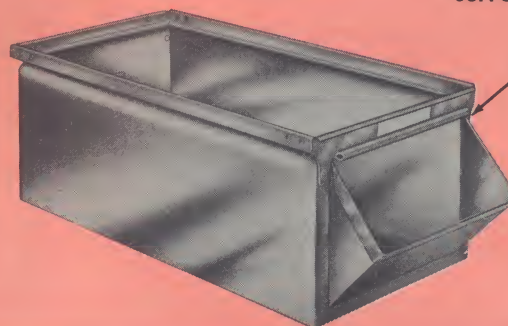
Model	Width	Length	Height	Price Plain	Price Gray	Wt. lb.
801	10"	16"	6"	3.44	3.90	8.8
802	12"	18"	8"	4.67	5.21	13.7
804	10"	20"	8"	4.55	5.07	13.5

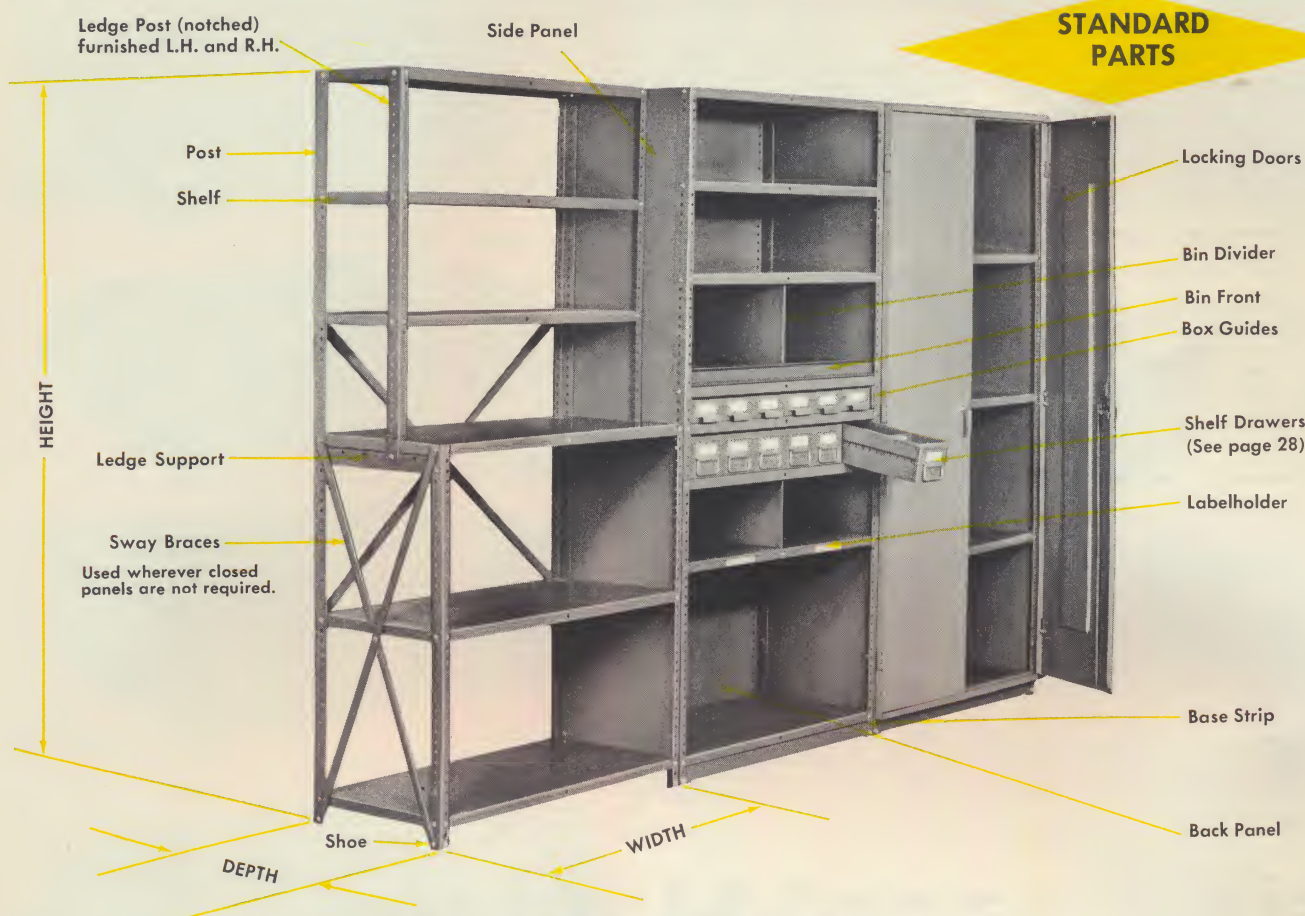


RIM CORNER SUPPORT

A continuous rim stacking bin with drop handle on opposite end. Exclusive BAY corner reinforcement and a rivet at each corner of box. Labelholder at front. Will stack with style 800 of same length and width.

Model	Width	Length	Height	Price Plain	Price Gray	Wt. lb.
901	10"	16"	6"	3.72	4.16	8.4
902	12"	18"	8"	5.04	5.56	13.3
904	10"	20"	8"	4.89	5.38	13.1





Available Widths: 30", 36", 42", 48"

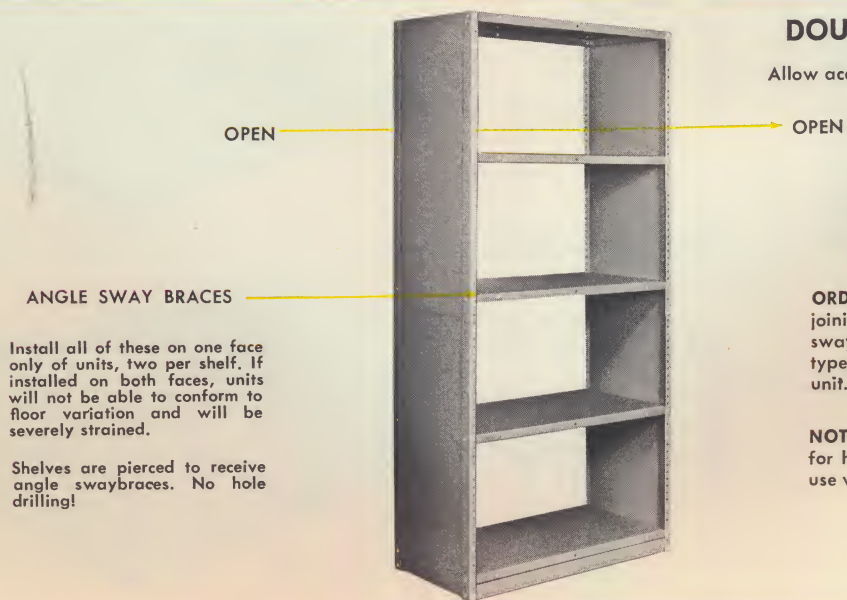
Available Depths: 12", 15", 18", 24", (15" depth available in 30" and 36" widths only)

Available Heights: 3'3", 6'3", 7'3", 8'3", 9'3", 10'3"

Special Sizes: Special heights are available at nominal extra charge.
Special depths are available on large quantity orders only.
Contact factory for prices giving full details.
Special widths are not available.

DOUBLE FACED UNITS

Allow access to storage from either side



ORDERING: Order backup starting and adjoining units only. Then add two angle swaybraces for each shelf plus, for closed type units only, an extra base strip for each unit.

NOTE: Double faced units are not suitable for heavy loads and are recommended for use with class 0 shelves only.

It will amaze you how modern steel shelving can improve your stockroom efficiency and appearance. All shelves are adjustable vertically on 1" centers for maximum utilization of storage area. The units on the following page have shelves shown every 12"; however any number can be furnished. See how to order on page 34. Finish is durable and permanently attractive gray baked enamel.

SELECTING SHELF SIZES FOR LOAD CAPACITY

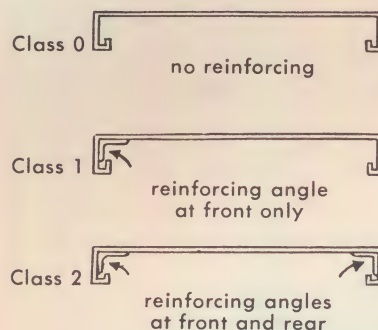
It is quite difficult in many applications to tell just how much load is going to be placed on shelves. A safe rule of thumb is to use 30" wide and 36" wide class 0 shelves where loads are not unusually heavy. For filling out a room these two widths can be combined to produce any 6" multiple of overall width over ten feet. See table below, at left. 42" wide or 48" wide shelves are much easier to overload. It is a good idea to check at least approximately the loads to be placed on these wider shelves before using them for general purpose storage. In any shelving unit the posts and swaybraces are adequate to support any loads the shelves can carry, though double sets of swaybraces should be used on heavily loaded units 9'3" and higher.

COMBINING UNIT WIDTHS

30" wide and 36" wide units can be combined, and can produce any 6" multiple of total width over ten feet. Here is how:

Total width	Made by
10'0" (4) 30" units	
10'6" (3) 30" units plus (1) 36"	
11'0" (2) 30" units plus (2) 36"	
11'6" (1) 30" unit plus (3) 36"	
12'0" (4) 36" units	
12'6" (5) 30" units	
13'0" (4) 30" units plus (1) 36"	
13'6" (3) 30" units plus (2) 36"	
14'0" (2) 30" units plus (3) 36"	
14'6" (1) 30" unit plus (4) 36"	
15'0" (5) 36" units	
15'6" (5) 30" units plus (1) 36"	
16'0" (4) 30" units plus (2) 36"	
16'6" (3) 30" units plus (3) 36"	
17'0" (2) 30" units plus (4) 36"	
17'6" (1) 30" unit plus (5) 36"	
18'0" (6) 36" units	
18'6" (5) 30" units plus (2) 36"	
19'0" (4) 30" units plus (3) 36"	
19'6" (3) 30" units plus (4) 36"	
20'0" (2) 30" units plus (5) 36"	
20'6" (1) 30" unit plus (6) 36"	
21'0" (7) 36" units	
21'6" (5) 30" units plus (3) 36"	
22'0" (4) 30" units plus (4) 36"	
22'6" (3) 30" units plus (5) 36"	
23'0" (2) 30" units plus (6) 36"	
23'6" (1) 30" unit plus (7) 36"	
24'0" (8) 36" units	
24'6" (5) 30" units plus (4) 36"	
25'0" (4) 30" units plus (5) 36"	
25'6" (3) 30" units plus (6) 36"	
26'0" (2) 30" units plus (7) 36"	
26'6" (1) 30" unit plus (8) 36"	
27'0" (9) 36" units	
27'6" (5) 30" units plus (5) 36"	
28'0" (4) 30" units plus (6) 36"	
28'6" (3) 30" units plus (7) 36"	
29'0" (2) 30" units plus (8) 36"	
29'6" (1) 30" unit plus (9) 36"	
30'0" (10) 36" units	
etc.	

SHELF LOAD CAPACITY CHART

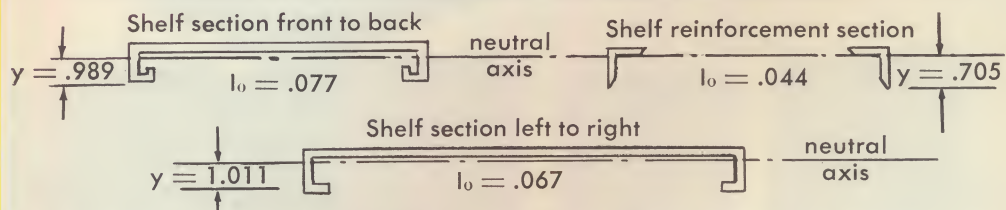


Size	Load capacity, evenly distributed pounds per shelf:			Center Deflection or "sag"
	Class 0	Class 1	Class 2	
30 x 12	610	785	960	
30 x 15	610	785	960	1/16"
30 x 18	610	760	910	
30 x 24	610	635	660	
36 x 12	500	650	800	
36 x 15	500	650	800	1/8"
36 x 18	500	650	800	
36 x 24	500	580	660	
42 x 12	425	550	670	
42 x 18	425	550	670	5/32"
42 x 24	425	545	660	
48 x 12	370	475	580	
48 x 18	370	475	580	7/32"
48 x 24	370	475	580	

In an attempt to clarify the considerably muddy waters obscuring this subject, we append the following:

THE ENGINEERING BASIS OF SHELF CAPACITY

Following are the section properties used in deriving the above shelf capacity table:



These section properties are based on the minimum thickness material acceptable for production — not the average thickness — and include deductions for flange holes. Allowable maximum stress is 27,000 lb. per in.², less than the yield point, so that no permanent deflection will occur.

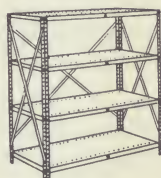
It is a production impossibility to bolt or weld shelf reinforcements to a shelf so that the properties of a single section are attained. Hence in calculating the additional load carried by the reinforcements it is necessary to reduce the allowable stress in them so that a deflection will not be reached which would over-stress the shelf itself. By equating deflections of these two type sections the following can be derived:

$$S_{\text{rebar}} = \frac{(S_{\text{shelf}})(Y_{\text{rebar}})}{Y_{\text{shelf}}}$$

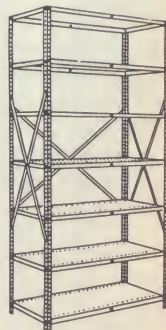
It can quickly be seen that the bands or equal flange channels sometimes used for shelf reinforcement are very much inferior since their Y is only about half that of the shelf. Hence the allowable stress and corresponding load capacity must be very low to avoid permanent shelf deflection.

The higher capacities sometimes claimed for steel shelves are based on allowing permanent deflection. If this is not objectionable the above shelf capacities may be increased considerably, particularly for class 2 shelves.

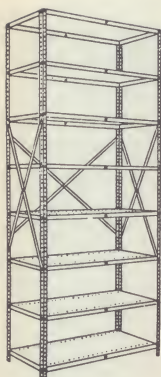
OPEN TYPE



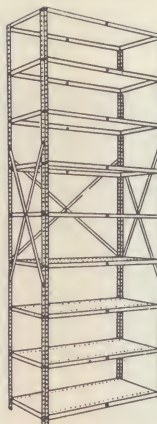
Model 50
3'3" high



Model 51
6'3" high



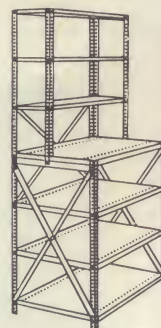
Model 52
7'3" high



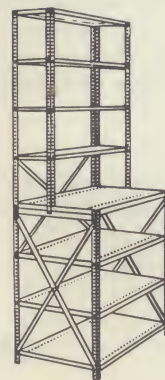
Model 53
8'3" high

LEDGE TYPE

Ledge 3'3" High



Model 58
18" deep below ledge
6'3" High



Model 62
18" deep below ledge
7'3" High

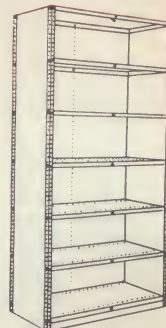
Model 59
24" deep below ledge
6'3" High

Model 63
24" deep below ledge
7'3" High

CLOSED TYPE



Model 54
3'3" high



Model 55
6'3" high



Model 56
7'3" high



Model 57
8'3" high



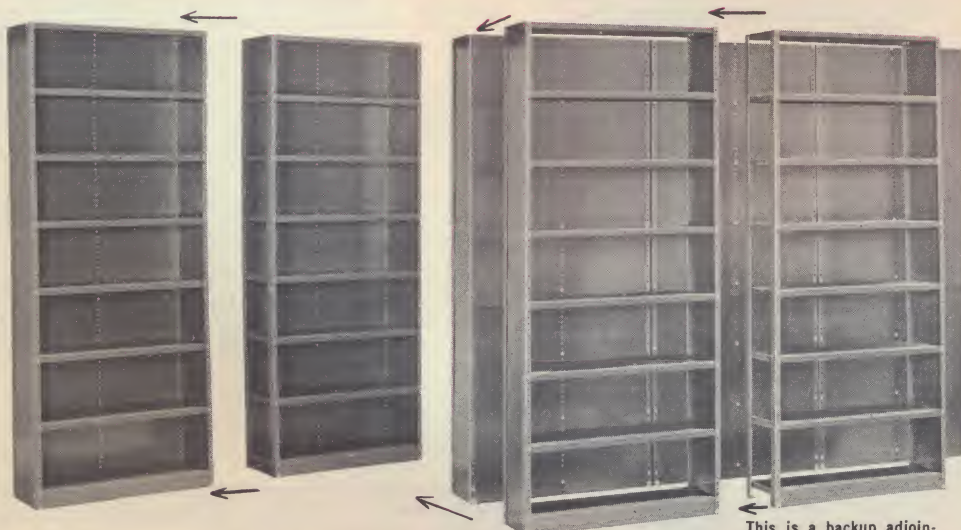
Model 60
18" deep below ledge
6'3" High



Model 64
18" deep below ledge
7'3" High

Model 61
24" deep below ledge
6'3" High

Model 65
24" deep below ledge
7'3" High



This is a starting, or single, unit. It begins a line of shelving.

This is an adjoining unit. Any number of these may be used side by side to extend a line of shelving.

This is a backup starting unit. It begins a line of shelving to be placed back-to-back with an existing line.

This is a backup adjoining unit. Any number of these may be used side by side to extend a line of shelving back-to-back with an existing line.

ADD OR DEDUCT THE FOLLOWING FOR EACH SHELF EXTRA OR LESS:

Size	Class 0	Class 1	Class 2
30x12	1.97	2.52	3.07
30x15	2.39	2.94	3.49
30x18	2.55	3.10	3.65
30x24	3.20	3.75	4.30
36x12	2.08	2.66	3.24
36x15	2.48	3.06	3.64
36x18	2.80	3.38	3.96
36x24	3.56	4.14	4.72
42x12	2.49	3.20	3.91
42x18	3.30	4.01	4.72
42x24	4.22	4.93	5.64
48x12	2.76	3.56	4.36
48x18	3.78	4.58	5.38
48x24	4.81	5.61	6.41

PRICE TABLE

See "How to Order" next page.

Model	Width	12" Deep				15" Deep				18" Deep				24" Deep				Extra for Class 1 shelves, basic unit	Extra for Class 2 shelves, basic unit
		Starting or single unit	Adjoining unit	Back-up starting unit	Back-up adjoining unit	Starting or single unit	Adjoining unit	Back-up starting unit	Back-up adjoining unit	Starting or single unit	Adjoining unit	Back-up starting unit	Back-up adjoining unit	Starting or single unit	Adjoining unit	Back-up starting unit	Back-up adjoining unit		
S	A	BS	BA	S	A	BS	BA	S	A	BS	BA	S	A	BS	BA	S	BA	C1	C2
50	30"	13.96	12.98	12.84	11.86	15.64	14.66	14.52	13.54	16.46	15.39	15.34	14.27	19.06	17.99	17.94	16.87	2.20	4.40
	36"	14.44	13.46	13.28	12.30	16.04	15.06	14.88	13.90	17.50	16.43	16.34	15.27	20.54	19.47	19.38	18.31	2.32	4.64
	42"	16.20	15.22	14.92	13.94	—	—	—	—	19.62	18.55	18.34	17.27	23.30	22.23	22.02	20.95	2.84	5.68
	48"	17.28	16.30	16.00	15.02	—	—	—	—	21.54	20.47	20.26	19.19	25.66	24.59	24.38	23.31	3.20	6.40
51	30"	21.87	20.89	20.75	19.77	24.81	23.83	23.69	22.71	26.11	25.04	24.99	23.92	30.66	29.59	29.54	28.47	3.30	6.60
	36"	22.68	21.70	21.52	20.54	25.48	24.50	24.32	23.34	27.90	26.83	26.74	25.67	33.22	32.15	32.06	30.99	3.48	6.96
	42"	25.67	24.69	24.39	23.41	—	—	—	—	31.52	30.45	30.24	29.17	37.96	36.89	36.68	35.61	4.26	8.52
	48"	27.56	26.58	26.28	25.30	—	—	—	—	34.88	33.81	33.60	32.53	42.09	41.02	40.81	39.74	4.80	9.60
52	30"	24.60	23.62	23.48	22.50	27.96	26.98	26.84	25.86	29.42	28.35	28.30	27.23	34.62	33.55	33.50	32.43	3.85	7.70
	36"	25.52	24.54	24.36	23.38	28.72	27.74	27.56	26.58	31.46	30.39	30.30	29.23	37.54	36.47	36.38	35.31	4.06	8.12
	42"	28.92	27.94	27.64	26.66	—	—	—	—	35.58	34.51	34.30	33.23	42.94	41.87	41.66	40.59	4.97	9.94
	48"	31.08	30.10	29.80	28.82	—	—	—	—	39.42	38.35	38.14	37.07	47.66	46.59	46.38	45.31	5.60	11.20
53	30"	27.29	26.31	26.17	25.19	31.07	30.09	29.95	28.97	32.69	31.62	31.57	30.50	38.54	37.47	37.42	36.35	4.40	8.80
	36"	28.32	27.34	27.16	26.18	31.92	30.94	30.76	29.78	34.98	33.91	33.82	32.75	41.82	40.75	40.66	39.59	4.64	9.28
	42"	32.13	31.15	30.85	29.87	—	—	—	—	39.60	38.53	38.32	37.25	47.88	46.81	46.60	45.53	5.68	11.36
	48"	34.56	33.58	33.28	32.30	—	—	—	—	43.92	42.85	42.64	41.57	53.19	52.12	51.91	50.84	6.40	12.80
54	30"	16.29	15.29	13.33	12.33	18.65	17.31	15.69	14.35	19.51	18.06	16.55	15.10	22.99	21.10	20.03	18.14	1.65	3.85
	36"	16.92	15.92	13.80	12.80	19.20	17.86	16.08	14.74	20.70	19.25	17.58	16.13	24.62	22.73	21.50	19.61	1.74	4.06
	42"	19.12	18.12	15.53	14.53	—	—	—	—	23.26	21.81	19.67	18.22	27.82	25.93	24.23	22.34	2.13	4.97
	48"	20.89	19.89	16.69	15.69	—	—	—	—	25.87	24.42	21.67	20.22	30.87	28.98	26.67	24.78	2.40	5.60
55	30"	29.16	27.16	23.24	21.24	33.46	30.78	27.54	24.86	35.02	32.12	29.10	26.20	41.33	37.55	35.41	31.63	2.75	6.05
	36"	30.28	28.28	24.04	22.04	34.44	31.76	28.20	25.52	37.12	34.22	30.88	27.98	44.20	40.42	37.96	34.18	2.90	6.38
	42"	34.18	32.18	27.00	25.00	—	—	—	—	41.65	38.75	34.47	31.57	49.85	46.07	42.67	38.89	3.55	7.81
	48"	37.37	35.37	28.97	26.97	—	—	—	—	46.31	43.41	37.91	35.01	55.28	51.50	46.88	43.10	4.00	8.80
56	30"	32.98	30.70	26.53	24.25	37.80	34.79	31.35	28.34	39.58	36.32	33.13	29.87	47.00	42.63	40.55	36.18	3.30	7.15
	36"	34.44	32.16	27.44	25.16	39.10	36.09	32.10	29.09	42.16	38.90	35.16	31.90	50.46	46.09	43.46	39.09	3.48	7.54
	42"	39.13	36.85	30.81	28.53	—	—	—	—	47.57	44.31	39.25	35.99	57.15	52.78	48.83	44.46	4.26	9.23
	48"	42.60	40.32	33.05	30.77	—	—	—	—	52.72	49.46	43.17	39.91	63.18	58.81	53.63	49.26	4.80	10.40
57	30"	36.76	34.20	29.78	27.22	42.10	38.76	35.12	31.78	44.10	40.48	37.12	33.50	52.63	47.67	45.65	40.69	3.85	8.25
	36"	38.56	36.00	30.80	28.24	43.72	40.38	35.96	32.62	47.16	43.54	39.40	35.78	56.68	51.72	48.92	43.96	4.06	8.70
	42"	44.04	41.48	34.58	32.02	—	—	—	—	53.45	49.83	43.99	40.37	64.41	59.45	54.95	49.99	4.97	10.65
	48"	47.79	45.23	37.09	34.53	—	—	—	—	59.09	55.47	48.39	44.77	71.04	66.08	60.34	55.38	5.60	12.00
58	30"	27.81	26.74	26.69	25.62	29.07	28.00	27.95	26.88	—	—	—	—	—	—	—	—	2.75	6.05
	36"	29.24	28.17	28.08	27.01	30.44	29.37	29.28	28.21	—	—	—	—	—	—	—	—	2.90	6.38
	42"	32.85	31.78	31.57	30.50	—	—	—	—	—	—	—	—	—	—	—	—	3.55	7.81
	48"	35.76	34.69	34.48	33.41	—	—	—	—	—	—	—	—	—	—	—	—	4.00	8.80
59	30"	30.63	29.56	29.51	28.44	31.89	30.82	30.77	29.70	32.37	31.30	31.25	30.18	—	—	—	—	2.75	6.05
	36"	32.50	31.43	31.34	30.27	33.70	32.63	32.54	31.47	34.66	33.59	33.50	32.43	—	—	—	—	2.90	6.38
	42"	36.75	35.68	35.47	34.40	—	—	—	—	39.18	38.11	37.90	36.83	—	—	—	—	3.55	7.81
	48"	40.10	39.03	38.82	37.75	—	—	—	—	43.16	42.09	41.88	40.81	—	—	—	—	4.00	8.80
60	30"	35.82	33.37	29.90	27.45	37.76	34.97	31.84	29.05	—	—	—	—	—	—	—	—	2.20	5.50
	36"	37.56	35.11	31.32	28.87	39.44	36.65	33.20	30.41	—	—	—	—	—	—	—	—	2.32	5.80
	42"	42.08	39.63	34.90	32.45	—	—	—	—	—	—	—	—	—	—	—	—	2.84	7.10
	48"	46.29	43.84	37.89	35.44	—	—	—	—	—	—	—	—	—	—	—	—	3.20	8.00
61	30"	39.52	36.63	33.60	30.71	41.46	38.23	35.54	32.31	42.16	38.82	36.24	32.90	—	—	—	—	2.20	5.50
	36"	41.70	38.81	35.46	32.57	43.58	40.35	37.34	34.11	44.76	41.42	37.52	35.18	—	—	—	—	2.32	5.80
	42"	46.86	43.97	39.68	36.79	—	—	—	—	50.19	46.85	43.01	39.67	—	—	—	—	2.84	7.10
	48"	51.51	48.62	43.11	40.22	—	—	—	—	55.47	52.13	47.07	43.73	—	—	—	—	3.20	8.00
62	30"	30.54	29.47	29.42	28.35	32.22	31.15	31.10	30.03	—	—	—	—	—	—	—	—	3.30	7.15
	36"	32.08	31.01	30.92	29.85	33.68	32.61	32.52	31.45	—	—	—	—	—	—	—	—	3.48	7.54
	42"	36.10	35.03	34.82	33.75	—	—	—	—	—	—	—	—	—	—	—	—	4.26	9.23
	48"	39.28	38.21	38.00	36.93	—	—	—	—	—	—	—	—	—	—	—	—	4.80	10.40
63	30"	33.36	32.29	32.24	31.17	35.04	33.97	33.92	32.85	35.68	34.61	34.56	33.49	—	—	—	—	3.30	7.15
	36"	35.34	34.27	34.18	33.11	36.94	35.87	35.78	34.71	38.22	37.15	37.06	35.99	—	—	—	—	3.48	7.54
	42"	40.00	38.93	38.72	37.65	—	—	—	—	43.24	42.17	41.96	40.89	—	—	—	—	4.26	9.23
	48"	43.62	42.55	42.34	41.27	—	—	—	—	47.70	46.63	46.42	45.35	—	—	—	—	4.80	10.40
64	30"	39.64	36.91	33.19	30.46	42.10	38.98	35.65	32.53	—	—	—	—	—	—	—	—	2.75	6.60
	36"	41.72	38.99	34.72	31.99	44.10	40.98	37.10	33.98	—	—	—	—	—	—	—	—	2.90	6.96
	42"	47.03	44.30	38.71	35.98	—	—	—	—	—	—	—	—	—	—	—	—	3.55	8.52
	48"	51.52	48.79	41.97	39.24	—	—	—	—	—	—	—	—	—	—	—	—	4.00	9.60
65	30"	43.34	40.17	36.89	33.72	45.80	42.24	39.35	35.79	46.72	43.02	40.27	36.57	—	—	—	—	2.75	6.60
	36"	45.86	42.69	38.86	35.69	48.24	44.68	41.24	37.68	49.80	46.10	42.80	39.10	—	—	—	—	2.90	6.96
	42"	51.81	48.64	43.49	40.32	—	—	—	—	56.11	52.41	47.79	44.09	—	—	—	—	3.55	8.52
	48"	56.74	53.57	47.19	44.02	—	—	—	—	61.88	58.18	52.33	48.63	—	—	—	—	4.00	9.60

Units are shipped knocked down with necessary hardware and assembly instructions. Shelves are adjustable on 1" centers.

IT'S EASY TO ORDER BAY SHELVING HERE'S HOW:

1. Select type, height, and model number from drawings on page 32.
2. Find price of each unit required from large table on page 33. Standard is one shelf per foot of height plus top shelf. However, if more or fewer shelves are desired, add or deduct from price table at lower right.
3. Order by model number, shelf size, type of unit, shelf load class, and state if more or fewer shelves are required. For example, a 36" x 18" x 7'3" closed type starting unit with a total of 12 shelves and class 1 would be ordered as:

56 - 3618 - S - 1 - plus 4

(model (size) (Starting (class (four extra
number) unit) 1) shelves)

The price would be \$42.16 for the basic unit plus the \$3.48 extra for class 1 shelves, plus four times \$3.38 for the four extra class 1 shelves, or \$59.16 total.

4. Shipping weight in pounds will be approximately catalog price in dollars times 3.7. The above described unit would thus weigh about 3.7 times 59 or 219 lbs. This 3.7 factor applies only to the units shown on pages 32 and 33; do not extend it to such other parts as bin dividers and label holders.

GENERAL INFORMATION

1. All BAY shelving is finished in an exceptionally durable gray baked enamel applied over iron phosphate rust inhibitor.
2. Clear space between shelves is 1 1/4" less than shelf centers. Clear width between posts is 2 1/8" less than width of unit.
3. Shelves are adjustable vertically on 1" centers. Bin dividers are adjustable horizontally on 2" centers.
4. Evenly distributed load capacity of each shelf is shown in table on page 31. Since shelf loads are seldom evenly distributed, approach these limits with caution. Any floor vibration will also reduce shelf capacity.
5. Anywhere where shelves may be used as a ladder, particularly lower shelves of 7'3" and 8'3" high units not to be supported by bin dividers, use a reinforcing angle at front of shelf to withstand this extra load. A heavy man can bend a shelf this way even with little other load on it. This reinforcement is not included in price of units shown and must be ordered separately from opposite page.
6. Bin dividers act effectively as columns to carry shelf load to the shelf below. It is seldom necessary to reinforce a shelf **above** a bin divider. If in doubt, consult factory for recommendation.
7. A closed base supports the front of a bottom shelf. No reinforcing angle is ever required here.
8. Shoes should be used under posts where indentation marks in the floor are not permitted. If desired, specify and add \$.24 to the price of each starting or adjoining unit and \$.12 to the price of each backup unit.

FACTORY STOCK PARTS

	SIZE			Price ea.	Shipping Wt. Ea.
	W.	D.	H.		
POSTS					
1" x 1¾" x 13 Gauge			2'3"	.58	1.7 lb.
Punched on 1" Centers			3'3"	.75	2.5 lb.
			6'3"	1.25	4.9 lb.
			7'3"	1.44	5.6 lb.
Cutting to special heights:			8'3"	1.62	6.4 lb.
Add \$.20 per piece			9'3"	1.85	7.2 lb.
			10'3"	2.05	8.0 lb.
LEDGE POSTS					
			3'0"	1.05	2.4 lb.
			4'0"	1.24	3.2 lb.
SHELVES					
.045 ± .005	30"	12"		1.97	6.4 lb.
	30"	15"		2.39	7.7 lb.
	30"	18"		2.55	9.1 lb.
	30"	24"		3.20	11.4 lb.
	36"	12"		2.08	7.6 lb.
	36"	15"		2.48	9.1 lb.
	36"	18"		2.80	10.7 lb.
	36"	24"		3.56	13.5 lb.
	42"	12"		2.49	8.8 lb.
	42"	18"		3.30	12.2 lb.
	42"	24"		4.22	15.6 lb.
	48"	12"		2.76	9.9 lb.
	48"	18"		3.78	13.8 lb.
	48"	24"		4.81	17.6 lb.
BACK PANELS					
22 ga.	30"		3'3"	2.96	9.0 lb.
	30"		4'3"	3.49	11.7 lb.
	30"		6'3"	5.92	18.9 lb.
Cutting to	30"		7'3"	6.45	20.6 lb.
special heights:	30"		8'3"	6.98	23.4 lb.
Add \$.90 per piece	36"		2'3"	2.45	7.4 lb.
	36"		3'3"	3.12	10.8 lb.
	36"		4'3"	3.88	14.1 lb.
	36"		6'3"	6.24	21.6 lb.
	36"		7'3"	7.00	24.9 lb.
	36"		8'3"	7.76	28.2 lb.
	42"		3'3"	3.59	12.6 lb.
	42"		4'3"	4.73	16.5 lb.
	42"		6'3"	7.18	25.2 lb.
	42"		7'3"	8.32	29.1 lb.
	42"		8'3"	9.46	33.0 lb.
	48"		3'3"	4.20	14.4 lb.
	48"		4'3"	5.35	18.9 lb.
	48"		6'3"	8.40	28.8 lb.
	48"		7'3"	9.55	33.3 lb.
	48"		8'3"	10.70	37.8 lb.

All panels over 4'3" furnished two piece.

FACTORY STOCK PARTS

	W.	SIZE D. H.	Price e Ea.	Shipping Wt. Ea.
SIDE PANELS				
22 ga.		12" 2'3"	.91	2.3 lb.
		12" 3'3"	1.00	3.3 lb.
		12" 4'3"	1.28	4.3 lb.
Cutting to special heights: Add.		12" 6'3"	2.00	6.6 lb.
\$.90 per piece		12" 7'3"	2.28	7.6 lb.
		12" 8'3"	2.56	8.6 lb.
		15" 2'3"	1.12	2.9 lb.
		15" 3'3"	1.34	4.2 lb.
		15" 4'3"	1.67	5.5 lb.
		15" 6'3"	2.68	8.4 lb.
		15" 7'3"	3.01	9.7 lb.
		15" 8'3"	3.34	11.0 lb.
		18" 2'3"	1.24	3.5 lb.
		18" 3'3"	1.45	5.1 lb.
		18" 4'3"	1.81	6.7 lb.
		18" 6'3"	2.90	10.2 lb.
		18" 7'3"	3.26	11.8 lb.
		18" 8'3"	3.62	13.4 lb.
		24" 2'3"	1.62	4.8 lb.
		24" 3'3"	1.89	6.9 lb.
		24" 4'3"	2.48	9.1 lb.
		24" 6'3"	3.78	13.8 lb.
		24" 7'3"	4.37	16.0 lb.
		24" 8'3"	4.96	18.2 lb.
Use 3'3" side panels with 3.0" ledge posts and 4'3" side panels with 4'0" ledge posts. All panels over 4'3" furnished two piece.				
BASE STRIPS	30"		.45	1.4 lb.
18 ga.	36"		.48	1.7 lb.
	42"		.57	1.9 lb.
	48"		.65	2.2 lb.
SWAY BRACES		12"	.98/pr.	2.6 lb./pr.
1" x 1/8"		15"	.98/pr.	2.6 lb./pr.
		18"	1.07/pr.	3.0 lb./pr.
		24"	1.07/pr.	3.0 lb./pr.
	30"		1.12/pr.	3.2 lb./pr.
	36"		1.16/pr.	3.4 lb./pr.
	42"		1.28/pr.	3.9 lb./pr.
	48"		1.28/pr.	3.9 lb./pr.
SHELF REINFORCING ANGLES	30"		.55	2.1 lb.
	36"		.58	2.5 lb.
	42"		.71	2.9 lb.
1" x 1" x 1/8"	48"		.80	3.3 lb.

	W.	SIZE D. H.	Price ce Ea. l.	Shipping Wt. Ea.
BIN DIVIDERS				
22 ga.		12" 6"	.57	0.9 lb.
		15" 6"	.68	1.1 lb.
		18" 6"	.74	1.3 lb.
		12" 9"	.73	1.2 lb.
		18" 9"	.88	1.8 lb.
		12" 12"	.87	1.5 lb.
		15" 12"	.97	1.9 lb.
		18" 12"	1.01	2.3 lb.
		24" 12"	1.32	3.1 lb.
BIN FRONTS	30"	2"	.71	1.5 lb.
.045 ± .005	30"	3"	.88	1.8 lb.
	36"	2"	.79	1.8 lb.
	36"	3"	.96	2.2 lb.
Greater heights can be made by combining these sizes				
LABELHOLDERS	30"		.37	0.3 lb.
	36"		.38	0.4 lb.
BOX GUIDES				
22 ga.	12"	4"	.83/pr.	0.6 lb./pr.
	12"	6"	.83/pr.	0.7 lb./pr.
	15"	6"	.88/pr.	0.8 lb./pr.
	18"	4"	.89/pr.	0.8 lb./pr.
	18"	6"	.89/pr.	0.9 lb./pr.
	24"	6"	.95/pr.	1.1 lb./pr.
LOCKING DOORS (Swinging)	36"	3'3"	27.96	40 lb.
	36"	6'3"	40.55	75 lb.
	36"	7'3"	45.32	87 lb.
LEDGE SUPPORTS	18"		1.24/pr.	3.4 lb./pr.
1 1/16" x 1 7/8" x 1/8"	24"		1.46/pr.	4.6 lb./pr.
ANGLE SWAY BRACES			.14	0.2 lb.
SHOES			.06	0.1 lb.

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ON QUALITY

Ours are the highest quality products of their type available; we invite comparison. All of our equipment is unconditionally guaranteed to be free of any defect in material or workmanship which might in any way affect its serviceability.

BAY equipment has "Duridine" iron phosphate rust inhibitor applied under the baked enamel finish. This increases paint adhesion enormously and helps it keep that "new" look longer.

We are glad to furnish on request the steel gauges used in any of our products.

Here is a table of standard steel gauges:

Gauge Number	Decimal Thickness
10	.127" - .142"
1/8"	.118" - .132"
11	.112" - .127"
12	.097" - .112"
13	.082" - .097"
14	.071" - .082"
15	.064" - .071"
16	.057" - .064"
17	.051" - .057"
18	.045" - .051"
19	.039" - .045"
20	.033" - .039"
22	.027" - .033"
24	.021" - .027"
26	.016" - .021"

ON SERVICE

All BAY products shown in this catalog are normally in our factory stock ready for immediate shipment. For quicker delivery, specify BAY!



TOUCH UP PAINT

These are pressurized spray cans of a quick air-drying enamel. To use, just remove cap and press down on top button. Color is matched to the gray baked enamel used on BAY products—but don't forget to shake well before using!

16 oz. can \$2.25

All prices shown are industrial net f.o.b. factory Philadelphia and are subject to change without notice. These prices supersede those in previous catalogs and price lists. We must reserve the right to make such design changes as we believe to be desirable and to discontinue products at any time.

We are not responsible for damage in transit. All damage claims must be made directly to the transportation company. Do not return any equipment without our written permission since it is otherwise impossible for us to credit properly such returns.

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